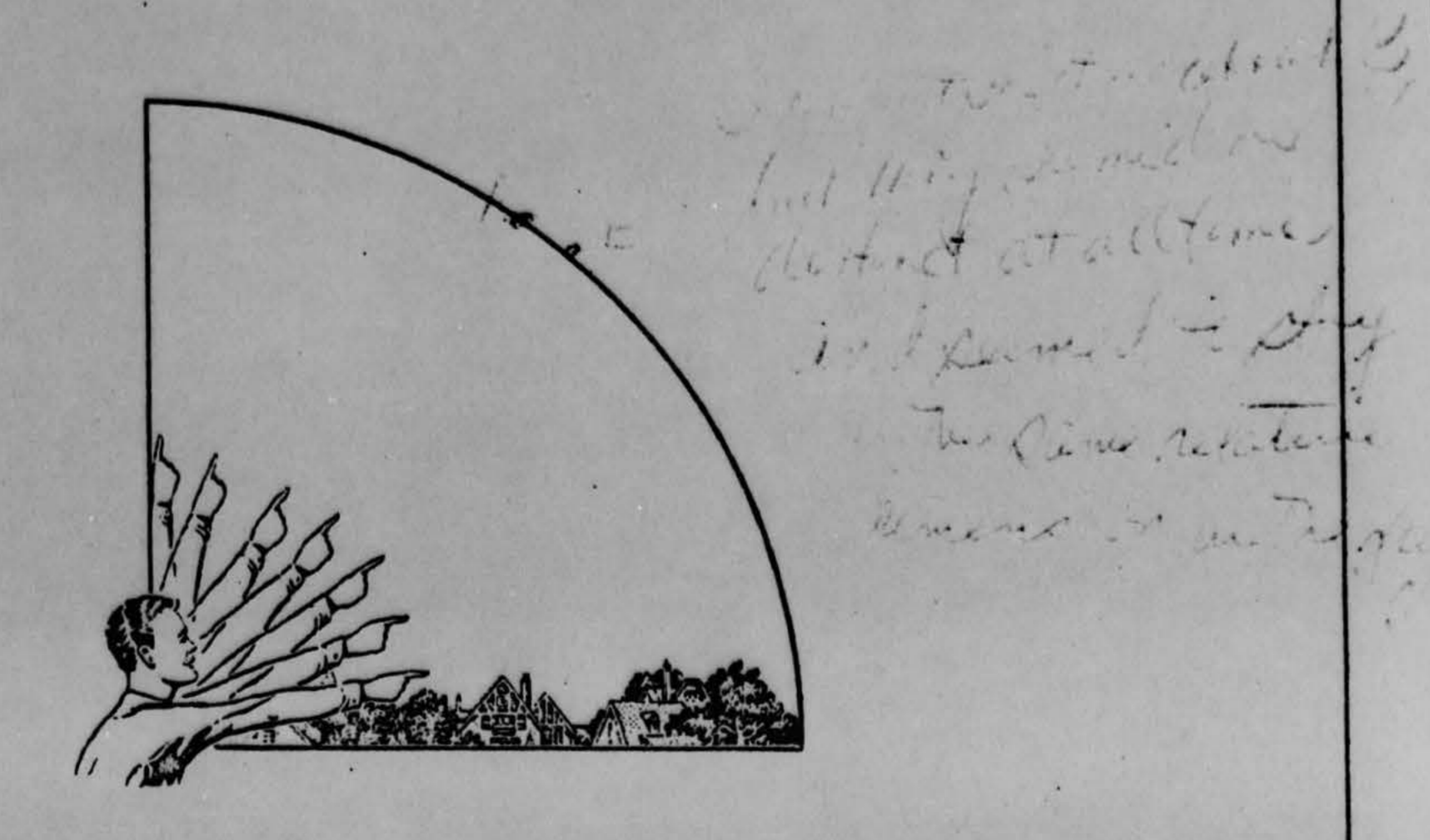
## PROJECT 10073 RECORD CARD

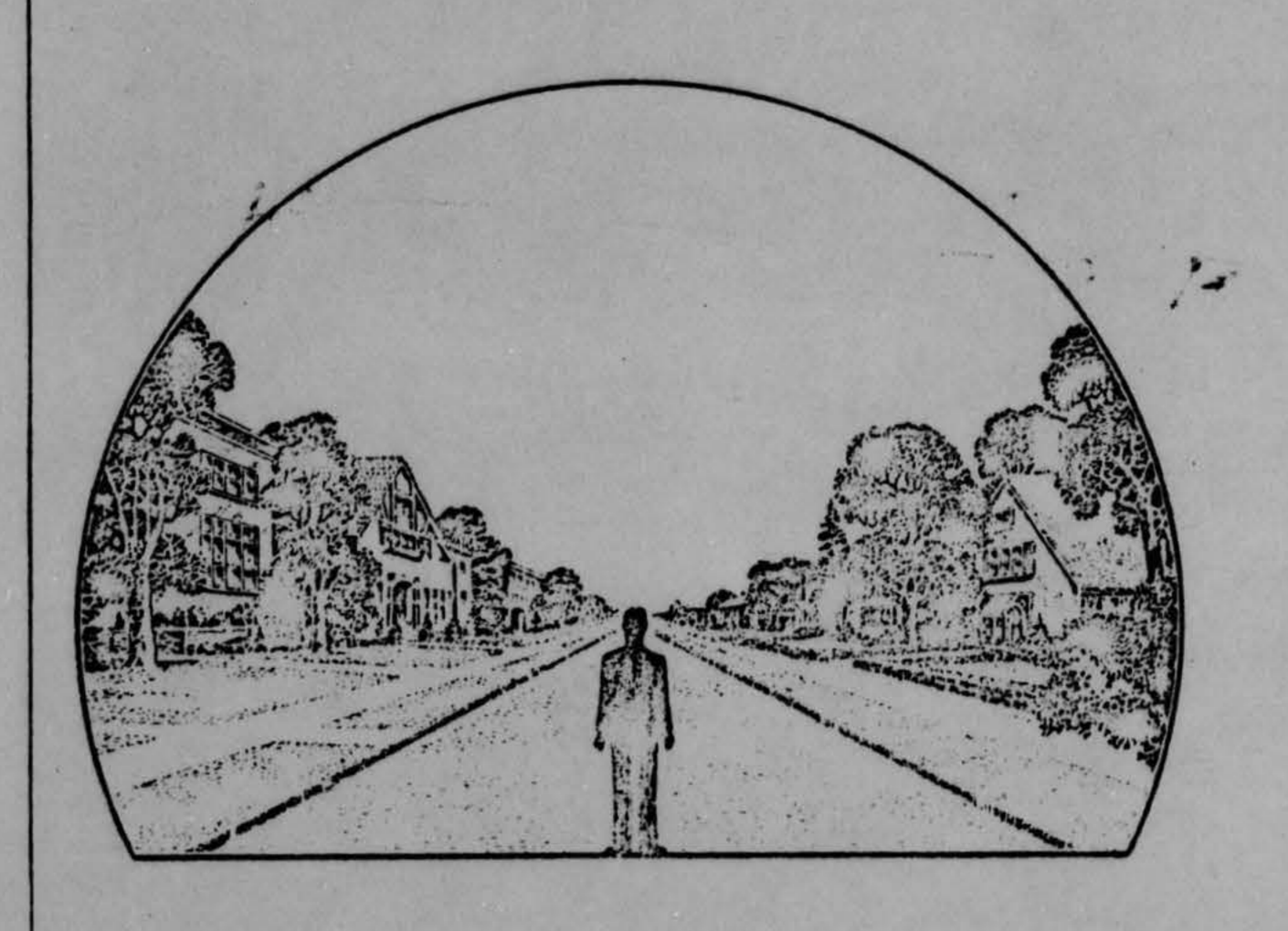
1. DATE  4 Jul 60  3. DATE-TIME GROUP  Local 2015  GMT 05/01152  5. PHOTOS  GY.S.  QNo.	2. LOCATION  Brookville, Long  4. TYPE OF OBSERVATION  D Ground-Visual  Air-Visual  Civilian	g Island, New York  Ground-Raday  Air-Intercept Radar	- Possibly Balloon  Was Aircraft Probably Aircraft
7. LENGTH OF OBSERVATION  1 1/2-2 min  10. BRIEF SUMMARY OF SIGHTING Three objects sighted high formation. Pearly like moo  1 1/2 times fighter plane formation and one moved st first observed at 40° elev Last observed at 60° elev	n. Extreme speed (2500)?. Broke raight up. Objects . 060 heading.	9. COURSE 225°  11. COMMENTS Probable high finaccurately estimately	lying a/c with speed not mated.

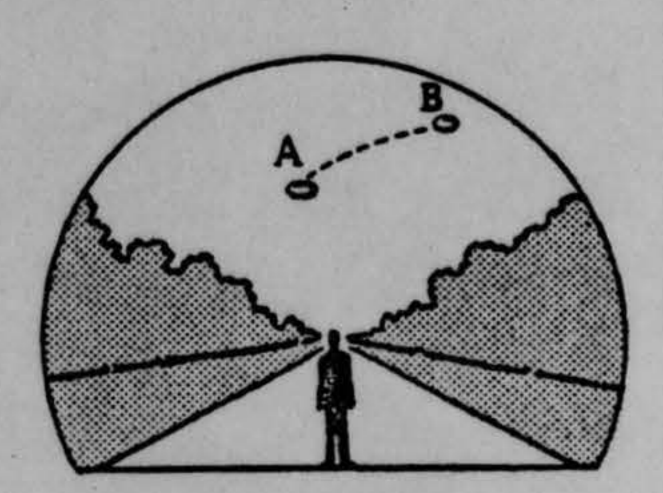
ATIC FORM 329 (REV 26 SEP 52)

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	e time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hozy	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 the	at you had seen the object?
	the transfer of the second
Day Month	Year
.36. Was anyone else with you at the time y	
	ou saw the object:
(Circle One) Yes	No
36.1 IF you answered YES, did they so	ee the object too?
(Circle One) Yes	No
36.2 Please list their names and	
W -1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
37. Was this the first time that you had see	en 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?
	The The Part House of the Part
	the said of the contract of the said
20 In anining wheat do Abink the a	bines and what what have according
38. In your opinion what do you think the o	bject was and what might have caused it?
I the state of the state of the	17. 1. 1. 1. 7 / 1 2 g 4 7 163 - 11 7 1/2 ball
	the state of the s
	The state of the s
The state of the s	3114 6 14 14 61 6

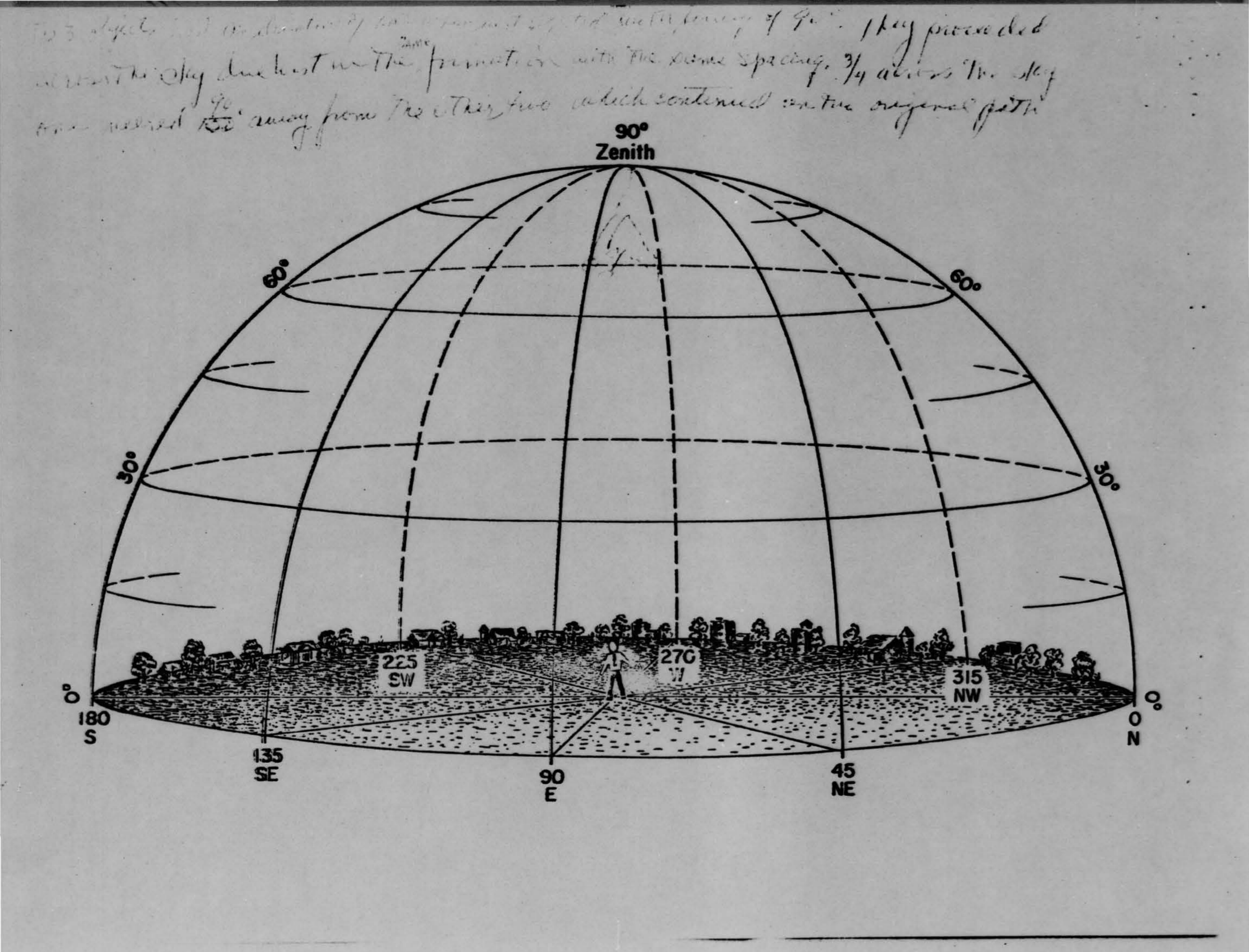
39.	Do you think you can estimate the speed of the old (Circle One)  Yes  No  IF you answered YES, then what speed would you		10?		m.p.h.
40.	Do you think you can estimate how far away from (Circle One) Yes No  IF you answered YES, then how far away would y			17/1/1	
41.	Please give the following information about yours	elf:			
	NAME L'ost Name		- I I I I I I I I I I I I I I I I I I I	Mi	ddle Name
	ADDRESS		City	Zone	State
	TELEPHONE N				
	What is your present job?				
	Age Sex Please indicate any special educational training	that you	have had.		
	a. Grade school	e. e.	Technical school		
	b. High school  c. College  d. Post graduate		(Type) Other special tra	ining	
42.	Date you completed this questionnaire:		Day	Month	Year

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME			3
	(Please Print)		
STATE OF THE PARTY	The second of the second	Notice and the same	
SIGNATURE			
DATE			

(Do Not Write in This Space)
CODE:



15 July 1960

Dear Mr.

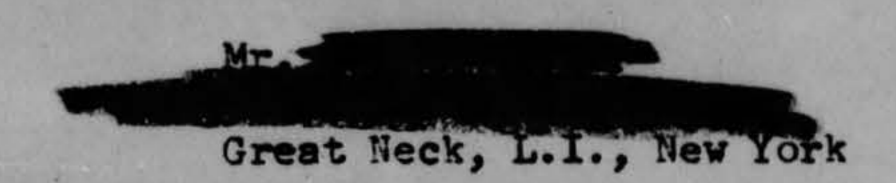
This is to acknowledge your letter of 5 July regarding the sighting of an unidentified flying object by you and your friend.

Your metter contains insufficient information for a valid conclusion. Therefore, request you end your friend complete the attached Air Force Questionaires in regard to the sighting and forward the completed paper to the Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio francism today to the Aerospace Technical Intelligence Center, Wright-Patterson

Sincerely,

Inclosures

LAWRENCE J. TACKER
Lt. Col. USAF
Public Information Division
Office of Information



oi-3d-comeback oi-1 reader AIR TECHNICAL INTELLIGENCE CENTER

UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE

OHIO

REPLY TO

AFCIN-4E2

SUBJECT: UFO Sighting (Manual Control of the Contro

13 /111 1

to: SAFOI-3d (L/Col Tacker)

Request two questionnaires be sent to Mr. for completion by him and one other person who saw the objects reported in Mr. letter, copy attached.

FOR THE COMMANDER:

THILIP G. EVANS

Colonel, USAF

Deputy for Science and Components

1 Atch:

Cy ltr 5 July 60, fr

Components

A Co

APCIN-4E2

UFO Sighting (Mr

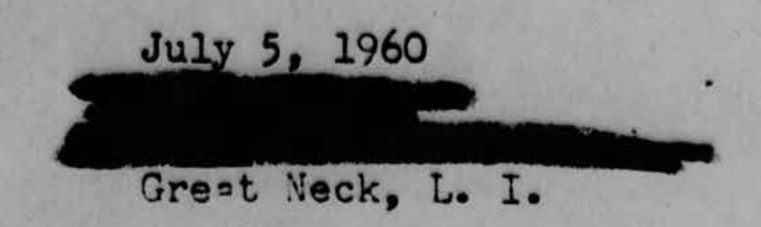
SAFCI-3d (L/Col Tacker)

him and one other person who saw the objects reported in Mindle letter, copy attached.

FOR THE COMMANDER:

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

l Atch: Cy ltr 5 July 60, fr

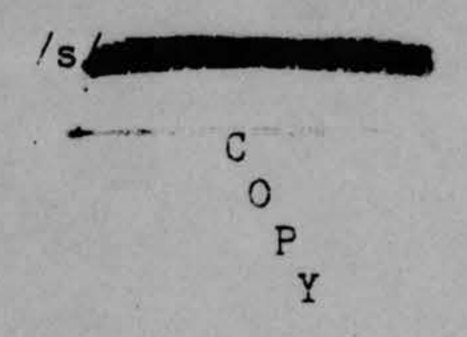


Dear Sir:

Last evening, July 4th at 8:15 P.M. my wife and I were visiting at Brookville, Nassau County, Long Island N. Y. We observed three distinct circular objects passing noiselessly across the clear sky. It was in the view of 5 of us (1 neighbor) for aproximately 12 minutes. They kept a constant formation and about 2/3 the way across the sky one of the three objects changed course, but the other two remained on their same course.

There was no wind on the ground, and they were going in a S.W. direction.

One said it was the color of the moon, I said it had a pearly, platinum color. It was impossible for me to judge the height, but I would say they were very easily seen, but must have been far up. One said the edges were fuzzy, my wife, who has very sharp vision, said she got the impression of whirling rings around the object. I was told to write to you by the news editor of the N. Y. Times. I am 35, and was a disabled serviceman. My wife has a Masters in Education from Columbia. Would appreciate that we find out what's happening.



June Spects

cuenc

Jon

self for me we very easily the edges mission, said A The object for I Then y Times has a masters has a masters on Estern

1960 Mec. GREAT PECK, L.1. resilent of fully of at 8 15 PM tong unfer I were wisiting of Brookwille hassaw Gunty, Long Island noy. but observed Three distinct circular objects passing noishing across The clear sky. It was in The wiew. 75 Tues (mughbor) for aproximately 1/2 to 2 minutes
They kept a constant formation a and about Its the imagainers The sky one of the Three Objects their same course. Then was no wiend ontreground, and They were going in a S. W Linetion One said it was The woon, I said it had a pearly platemen colo. It was infossible for me to judge. The height, but Dwould Day they were very ease seen , but must have been fairp. One said the edges were fuggy, my wife who bas very sharp aword, san the get The impression of whiling rings around The object. I was told to write to you by The news editor) The hig Jan 35 and Waterabled unaceman : my mufe has a masters medication from Columbia. weild apparente That we find out a

AFCIN-450 /Sgt Bolieu/amc/69216/Typed 3 July 60

13 JUL 1900

UFO Eighting (Me

: AFOI-3d (L/Col Tacker)

Lequest two questionnaires be sent to Mr.
him and one other person who saw the objects reported in Mr.
letter, copy attached.

FOR THE COMMANDER:

THILIP G. EVANS

Colonel, USAP

Deputy for Science and Components

1 Atch:

Cy ltr 5 July 60, fr

COORDINATION:

AFCIN-4E2g

Date\_

AFCIN-4E2

Dote 8 2

## 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 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?	
Nearest Postal Address Additional remarks:	City or Town State or Country
	Hours Seconds  how certain you are of your answer to Question 5.
a. Certain	c. Not very sure
b. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight b. Dull daylight	d. Just a trace of daylight
b. Dull daylight c. Bright twilight	e. No trace of daylight  f. Don't remember
7. IF you saw the object during DAYLIGHT, TV the object?	WILIGHT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you c. To your right	e. Overhead f. Don't remember

8.	IF you saw the object at	NIGHT, TWI	LIGHT,	or DAWN, w	hat did you	notice concernir	ng the STARS and MOON?
	8.1 STARS (Circle Or	·e):			8.2 MOON	(Circle One):	
	a. None				0.	Bright moonlig	he
200	b. A few					Dull moonlight	
	c. Many					No moonlight -	
	d. Don't remer	nber				Don't remember	
9.	Was the object brighter th	an the backs	round o	f the sky?			
	(Circle One):	a. Yes		b. No		c. Don't reme	mber
10.	IF It was BRIGHTER TH	AN the sky b	ackgrou	nd, was the	brightness I	ike that of an a	utomobile headlight?:
				A Commission of the Commission		y (a distant car	
				Severa	l blocks awa	v?	
			de la lace				111
				c. A block			A 11
					l yards away		
				e. Other			
11.	Did the object:				(Circ	le One for each	question)
	a. Appear to stand sti				Yes	No	Don't Know
	b. Suddenly speed up		y at an	y time?	Yes	No	Don't Know
	d. Give off smoke?	or explode?			Yes	No No	Don't Know
	e. Change brightness?				Yes	No No	Don't Know  Don't Know
	f. Change shape?				Yes	No-	Don't Know
	g. Flicker, throb, or p	ulsate?			Yes	No	Don't Know
12	Did the object move behin	d something	at anyti	me particul	larly a cloud	,	
12.			lo dinyin	Don't Kno			ed YES, then tell what
	it moved behind:	162	10	Don t Kno		ir you answer	ed I ES, then tell what
12	Did the object move in fro			nudime mert	icularly a al		
13.							
	(Circle One): it moved in front of:		lo	Don't Know	w.	It you answer	ed YES, than tell what
	II moved in from or						
14.	Did the object appear: (	Circle One):		a. Solid?	b.	Transparent?	c. Don't Know.
15.	Did you observe the object	t through any	of the	following?			
	a. Eyeglasses	Yes	No		Binoculars	Yes	No
	b. Sun glasses	Yes	No	1.	Telescope	Yes	No
	c. Windshield	Yes	No		Theodolite	Yes	No
	d. Window glass	Yes	No	h.	Other	rem u ili	1. 14 14 16-261

10.	. Tell in a few words the follow	ring things about the obje	ct.	
	a. Sound			
	b. Color			the second
				Towns & June 1
17.	Draw a picture that will show of the object that you saw suc an arrow beside the drawing to	h as wings, protrusions,	otc., and especially extended was moving.	clude in your sketch any details naust trails or vapor trails. Place
				and shipliff
18.	. The edges of the object were:			
18.	The edges of the object were:  (Circle One): a. Fuzzy a b. Like a l c. Sharply d. Don't re	bright star outlined	e. Other	
	(Circle One): a. Fuzzy of b. Like a le. Sharply	bright star outlined emember  E object, then how many	were there?	on that they were traveling.
	(Circle One): a. Fuzzy a b. Like a l c. Sharply d. Don't re	bright star outlined emember  E object, then how many	were there?	on that they were traveling.
	(Circle One): a. Fuzzy a b. Like a l c. Sharply d. Don't re	bright star outlined emember  E object, then how many	were there?	
	(Circle One): a. Fuzzy a b. Like a l c. Sharply d. Don't re	bright star outlined emember  E object, then how many	were there?	

F POSSIBLE, try to	guess or estimate what the real	size of the object was in its longest dimension.
low large did the obj		ed with one of the following objects held in the hand
(Circle One):	a. Head of a pin	Silver dollar
	b. Pea c. Dime	h. Baseball  i. Grapefruit
	d. Nicket	j. Basketball
	f. Half dollar	k. Other
(Circle One of the	following to indicate how certai	in you are of your answer to Question 22.
	a. Certain	c. Not very sure
	b. Fairly certain	d. Uncertain
low did the object or	robjects disappear from view? _	
onstruct the object that ould it have? Describ ome appearance as the	of you saw. Of what type material was in your own words a common object which you saw.	what you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape at or objects which when placed up in the sky would give the
onstruct the object the ould it have? Describe ame appearance as the	t you saw. Of what type material was in your own words a common object which you saw.	ct or objects which when placed up in the sky would give the
ould it have? Describeme appearance as the	of you saw. Of what type material was in your own words a common object which you saw.	could you make it? How large would it be, and what shape at or objects which when placed up in the sky would give the
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onstruct the object that ould it have? Describe the ame appearance as the	the in your own words a common object which you saw.	ct or objects which when placed up in the sky would give the

25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, an	d how did you happen to notice it?
The said the said of the said	de Transfer There
28. IF you were MOVING IN AN AUTOMOBILE or other vel	hicle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)	
a. North b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest
28.2 How fast were you moving?  28.3 Did you stop at any time while you were looking	miles per hour. a at the object?
	No
29. What direction were you looking when you first saw the  a. North  b. Northeast  d. East  d. Southeast	
30. What direction were you looking when you last saw the	object? (Circle One)
a. North 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 stat	n), try to estimate the number of degrees the object was upward from the horizon (elevation).
31.2 When it disappeared:  a. From true North degrees.  b. From horizon degrees.	