GEISINGER, Dorothy

PROJECT 10073 RECORD CARD

1. DATE 26 May 60	2. LOCATION Naples, New York		12.	Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 1700 GMT 26/22002 5. PHOTOS GY OS	4. TYPE OF OBSERVATION CX Ground-Visual Binoculars Air-Visual 6. SOURCE Civilian	Ground-Radar Air-Intercept Radar	000 000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1 min 50 sec	8. NUMBER OF OBJECTS	9. COURSE	090	OtherInsufficient Data for Evaluation Unknown
Fishbowl-like sphere with given traveling with a sort of two neath this sphere, there applies that the sun, another and small the passing of a small plant of binoculars, witness observables which seemed to revolute a vineyard.	lassy appearance, mbling motion. Be- peared, a small ng and gleaming ller sphere. After e and with the aid rved two more smalle lve down and drop	to the sighting is categorized	, t	tly no other witnesses herefore, this report ufficient data.

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PERSON DAY TANDS BULLION BUTCH BUTCH

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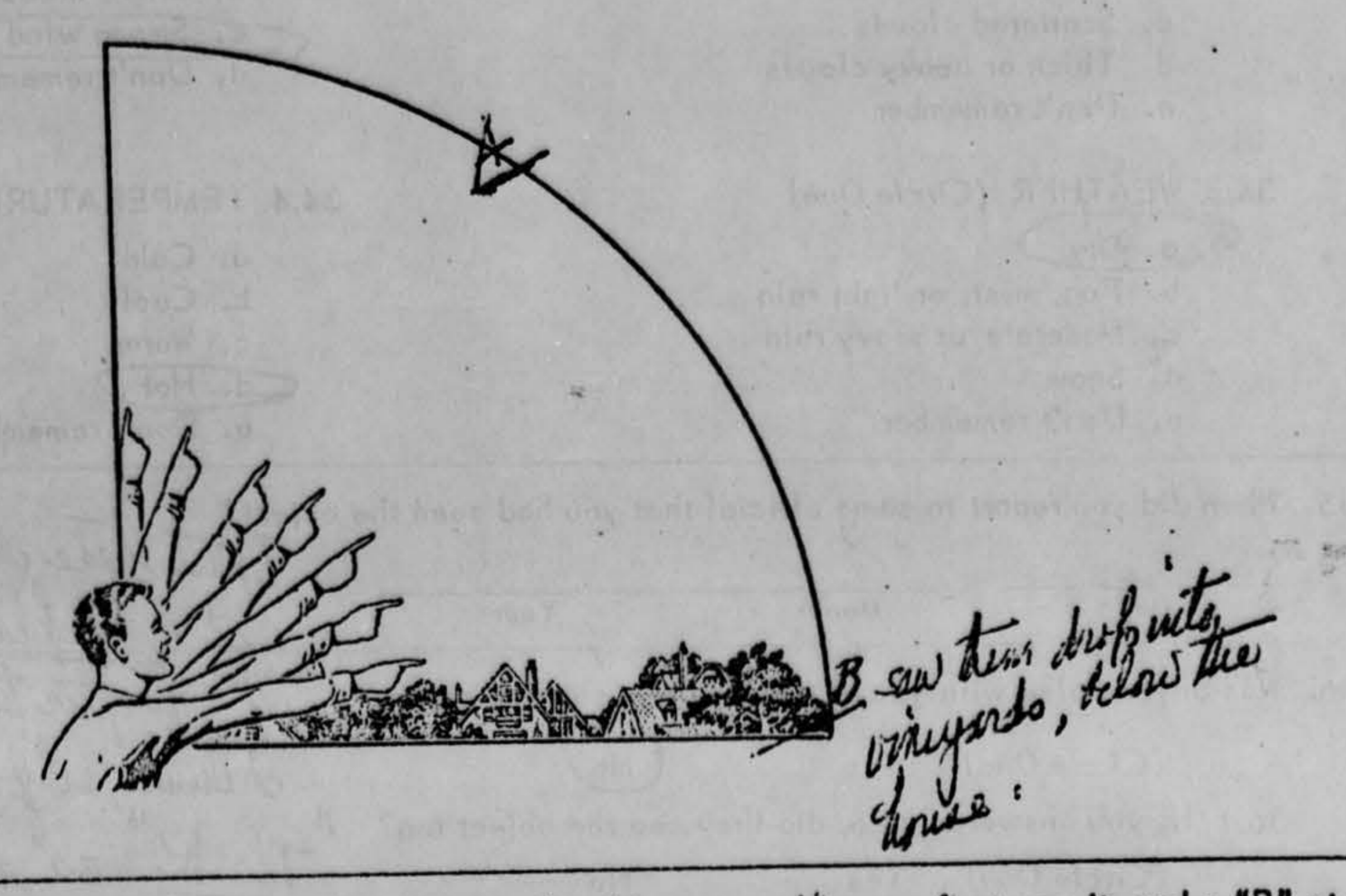
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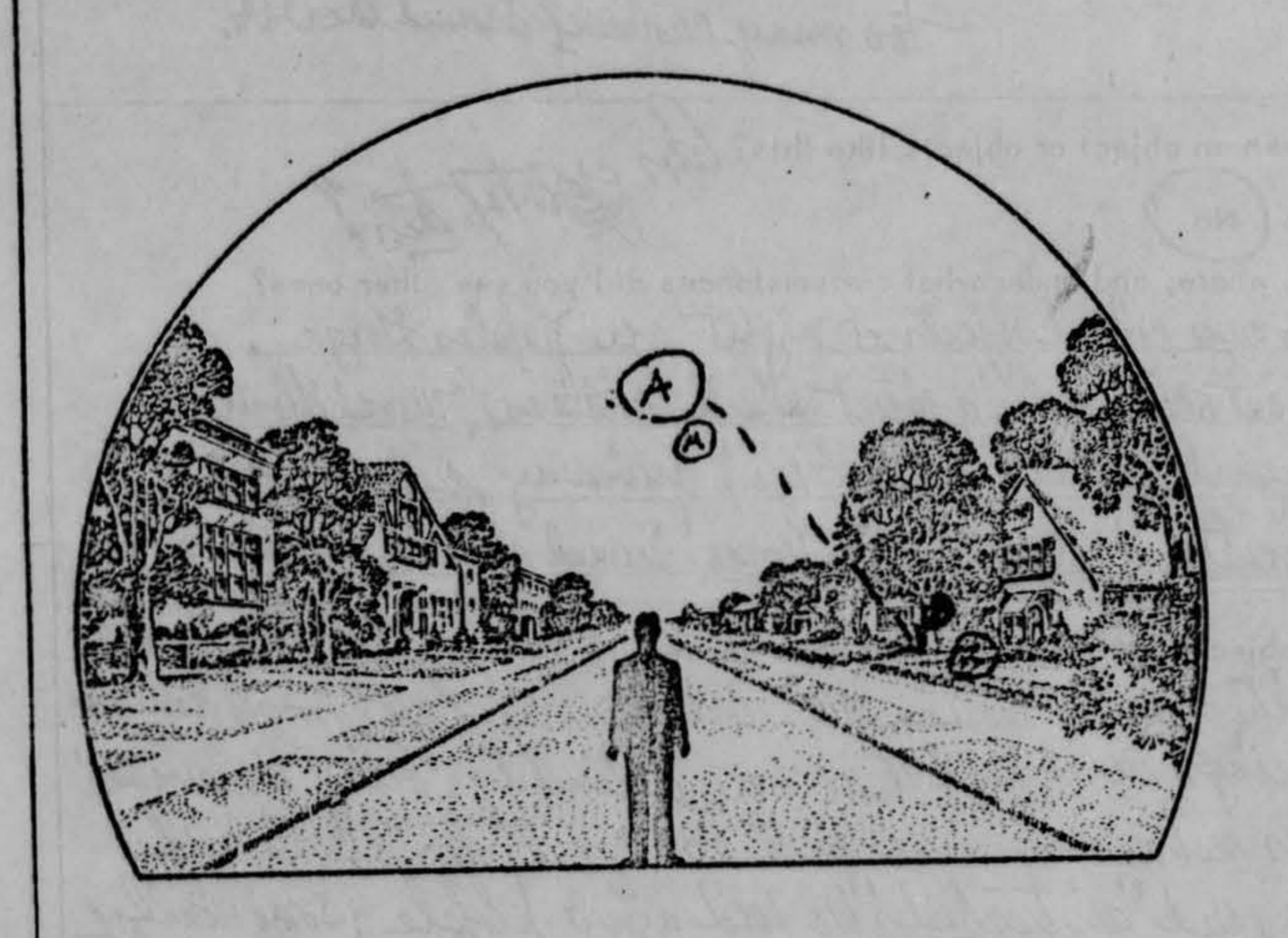
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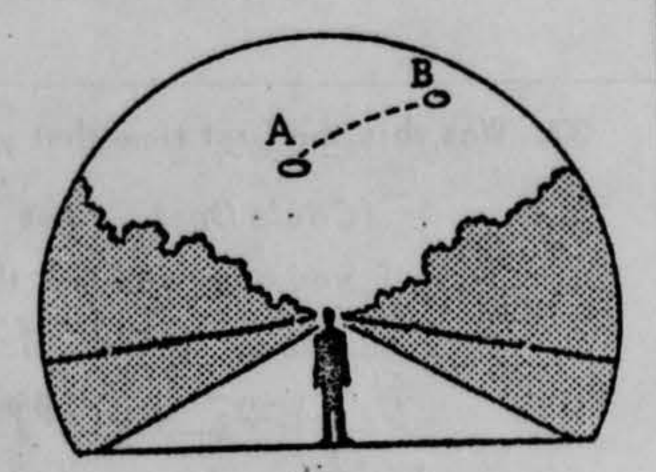
ATIC PORM 329 (REV 26 BEP 52)

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.





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 (Do Not Write in This Space) (Please Print) CODE: SIGNATURE DATE 14 July 1960 Gold Star Mather, 1944. Sitting by picture window broking down (about 2, oro feet or to) watching for my husband to come thome to deiner; time about 4:30 to 5:00 p. m. dorked up, saw two fish towlo rushing toward me one, appoint size. Trustucent volleyball, Gualler one below. Come to me thirty N to S. ward heavy, from E to W. - Horked the same through heastly seized Trucculos and tusted not doors and seemed the same. Seemed quided, or discharged from passing plane purhaps or self-propelled . Whatever heldered to Elves, Farmes and things-are they recruited for work in Outer Space?) It seemed possible, tury, that such a plastic, projected sphere could be

39.	39. Do you think you can estimate the speed of the object?	1 +1:00
	(Circle One) (Tes) No	in terms of watching, es ding car 25 m.p.h.
	IF you answered YES, then what speed would you estimate?	Luig Car 25 m.p.h.
40.	40. Do you think you can estimate how far away from you the object was?	
	(Circle One) Yes (No)	
	IF you answered YES, then how far away would you say it was?	feet.
41.	41. Please give the following information about yourself:	
	NAME S	
	First Name	Middle Name
	ADDRESS Tables	Thew Ynk USA
	Street	Zone State
	TELEPHONE NUMBER Maples	
		to TV8 121' almost
	Representative, Winted netions amer asons. for stee	dus yu.N. Founder.
1	What is your, present job? Nove salevied, Expuses in Wyster Representative, Whited nations, amer. asous. for students	
	Please indicate any special educational training that you have had.	
	a. Grade school e. e. Technical school	C 1-10 6 1-15 19 1 1 1 1
	b. High school (Type) f. Other special train	
	d. Post graduate VAR Special Weshington Since	us Gratitute for secont die Studies
for he		classes in High school, abouted 194
42	42. Date you completed this questionnaire:	July 1160
	Day	Month

We are aware, and think sensuly, about the possibility of the use of the shavens by our enimies to our Country. There fore it seemed wise to report all things, to the proper officeals. For judgement can mean trouble. For instance, head the fine has an outpost, or did have, in Middle out, at the tiny air port, or the level. It amed he more sound, to have a watch tower on our skill—where the Heavens can be observed for miles.

We really much it. The Government should have a Post on this Hel, for sky watching. You are welcome to use a portion of our Land for such a purpose . Cotout August, we see remarkable things - or used to. Mon, bear in mund, Bap, - 2 ama er. The things my huntared out I are not those people the Funny thing -USA has 5 million alcoholics, but 2 had to be the only person around here was SEES Thurs / and & am à Fry. 2 Sometimes wonder. Truy about the the But, this Wolf needs to have a little fun in - now and Then, to brack Tensions. Even in serious metters, such se these matters of which I write Certainly, many responsible falk abour repreach (a hem) have seen things - Hesters little Orphan not a Jet)

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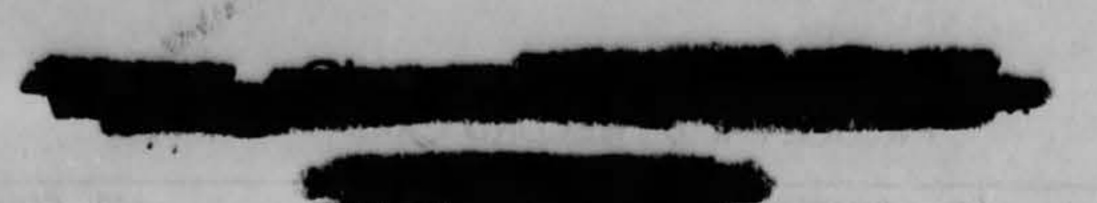
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Department of Radio and Television

PRESIDENT

NEW YORK I, NEW YORK

DIRECTOR NAPLES, N. Y.

27 May 1960

Security Chief The Pentagon Washington, D.C. Place: Above Naples Gorge.
Approx. altitude:2,000 ft.
Hour: about 5 p.m. SUNSHINE
Steady wind, N to S.

Dear Sir:

On Thursday 26 May, while sitting at my picture window at our small farm home, I heard the noise of a heavy plane passing aloft. The hour was about five p.m.

In about something like five minutes or thereabouts, I observed, moving towards us, over the Naples Gorge, what appeared to be a fish-bowl-like sphere, except that it had a glassy appearance. It came towards our side of the Gorge, with a sort of apparent tumbling motion. Beneath this sphere, there appeared, some small distance ahead, also glinting and gleaming in the sun, another, and a smaller sphere. Something about this unreal sort of apparition alerted me, and I found my field glasses, to look for more.

Going outside, I looked in vain for the spheres. None were in sight.

were in sight.

Due to a bright sun, I felt perhaps they would not be visible anyway, as they were moving toward the sun.

disappear when closer to the Earth.

Soon, a small plane, seeming to my untutored eye to be a

private sea-plane (someone on Canandaigua Lake used to own one) moved over our area. Within a few moments, the small plane having passed very close to Earth, I observed again, two small spheres, much the size of an orange. These seemed to sort of revolve down, into the old vineyard (Not) moving on the wind. Latermwhen the wind came up, and seemingly pushed (by) the wind, appeared two sort of flat, shiny things, which dropped into the vineyard. My feeling was, that whatever they were, they were developed to diminish in size, or, to disappear either with heat, or with the dampness of the ground. I wondered if they could contain harmful spores, or even of eggs of some harmful insectae. In any event, it seems proper as a loyal citizen, to report these findings, to saveral agencies. This I have done. I am wondering, however, if gasoline used by planes, could either in heat or cold, drop such spheres, which

There is no need to inform anyone, as to our great confidence in the Pentagon. In these troubled times of stress, and tension, we must all be on guard on behalf of our Country.

Exhaust

6

1 July 1960

THE RESIDENCE THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY O

The second that the second second

This is to acknowledge your recent letter regarding the sighting of an unidentified flying object.

Your letter contains insufficient information for a valid conclusion. Therefore, request that you complete the attached Air Force Questionsire in regard to the sighting and forward the completed paper to the Aerospace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio.

50

Sincerely,

Inclosure

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

Naples, N. Y.

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pi-3d comeback o-1 reader

THE RESIDENCE OF SECTIONS OF SECTIONS

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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.

When did you see the object? I let paken after the Summet -	2:#14	ppnemility	
offer The Summer - object?	With distro! 2. Time of day	Hour Minutes	-
of my letter To Alie & Le Laurence.	J. Tacker (Circle 0)
3. Time zone: "D.P.1 Washington, W.C.			
(Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle C	ne): a. Daylight Saving b. Standard	
4. Where were you when you saw the object?			
	Nables	This Hole Syste or Country	
Negrest Postal Address	City or Town	Stole or Country	
Additional remarks:			
5. Estimate how long you saw the object	one	50	
5. Estimate how long you saw the object	Hours Minutes	50 Seconds	
	Hours Minutes		
5.1 Circle one of the following to indica	Hours Minutes ate how certain you are of your		
5.1 Circle one of the following to indicate the Certain	Hours Minutes ate how certain you are of your c. Not very sure		
5.1 Circle one of the following to indica	Hours Minutes ate how certain you are of your		
5.1 Circle one of the following to indicate the Certain	Hours Minutes ate how certain you are of your c. Not very sure		
5.1 Circle one of the following to indice a. Certain b. Fairly certain 6. What was the condition of the sky?	ate how certain you are of your c. Not very sure d. Just a guess	enswer to Question 5.	
5.1 Circle one of the following to indice a. Certain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight	ate how certain you are of your c. Not very sure d. Just a guess d. Just a trace	of daylight	
5.1 Circle one of the following to indice b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight	d. Just a trace d. No trace of	of daylight	
5.1 Circle one of the following to indice a. Certain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace e. No trace of f. Don't remem	of daylight daylight ber	
5.1 Circle one of the following to indice b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight	d. Just a trace e. No trace of f. Don't remem	of daylight daylight ber	ed
5.1 Circle one of the following to indicate the following the followin	d. Just a trace e. No trace of f. Don't remem	of daylight daylight ber	ed
5.1 Circle one of the following to indice a. Certain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT,	d. Just a trace o. No trace of f. Don't remem	of daylight daylight ber	ed

8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, w	hat did you	notice concernir	ng the STARS and MOON?
8.1 STARS (Circle One):			N (Circle One):	
a. None				
b. A few			. Bright moonlight	" Mong
11-117-				
			. No moonlight -	
d. Don't remember	Charles a little	d	. Don't remember	TOTAL STATE OF THE STATE OF
9. Was the object brighter than the background of	of the sky?			
(Circle One): (a. Yes)	b. No		c. Don't reme	mber
10. IF it was BRIGHTER THAN the sky background	und, was the	brightness	like that of an a	utomobile headlight?:
(Circle One) a. A mile	or more aw	ay (a distant car)?
		I blocks aw		
	c. A bloc	k away?		
	d. Severa	l yards awa	y?	
	e. Other-	- no-no	touch a brig	etriss is suite light
11. Did the object:			rcle One for each	
a. Appear to stand still at any time?		Yes	No	Don't Know
b. Suddenly speed up and rush away at an	ny time?	Yes	(Mo	Don't Know
c. Break up into parts or explode?		Yes	(No	Don't Know
d. Give off smoke? e. Change brightness?		Yes	NO NO	Don't Know
f. Change shape?			No-	Don't Know
g. Flicker, throb, or pulsate? Lights with	(?NO)	Yes	(No)	Don't Know
12. Did the object move behind something at anyt	time particu	larly a class	42	
(Circle One): Yes (No)	Don't Kno			ed YES, then tell what
13. Did the object move in front of something at a (Circle One): It moved in front of: A large many parts of filewe it to have then	Don't Kno	red then	a fourt force	ed YES, than tell what
14. Did the object appear: (Circle One):	a. Solid?		Transparent?	c. Don't Know.
			- I dilaparatir	C. Don't Kilow,
15. Did you observe the object through any of the		D: 1	6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
a. Eyeglasses Yes No b. Sun glasses Yes No		Binocular		No No
c. Windshield Yes No				
d. Window glass (Yes) No	h.	Other al	es reten 2 3	vent out of done,

16. Tell in a few words the following things about the object.
b. Color like a fish-boul, or plastic, transparent verby fail.
b. Color React of grant part, to part of part of the p
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Ple an arrow beside the drawing to show the direction the object was moving.
No wings, protusions, ex heust treils nor dafor trails.
It moved East to West, a large one about sige of volly tall, smeller one, little larger than a baseball.
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 o. Other None of those characteristic o. Other None of those characteristic o. Other None of those characteristic fust a transparent fieth bond or Two, moving hard last to west
19. If there was MORE THAN ONE object, then how many were there? H — Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. Eta Wort The south.
Two later after smell mablene bassed, moved as if from the our
Two, later, after smell coapline passed, moved as if from the cir N. To South, Appeared deflated, tumbling, feel away down into neglicited vineyard, for below.
Rightella Vineyara, for below.

*

of the path, a "B" at	t the end of the path, and show a	bject or objects made. Place an "A" at the any changes in direction during the course.	e beginning
Cautille	in came toward in		
21. IF POSSIBLE, try to	Guess or estimate what the real	I size of the object was in its longest dime	ension.
22. How large did the ob and at about arm's le		red with one of the following objects held	I in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit i. Basketball k. Other Locky Lall ain you are of your answer to Question 22.	
AZ.1 (Circle Une of the	a. Certain b. Fairly certain	ain you are of your answer to Question 22. c. Not very sure d. Uncertain	
23. How did the object of the form		Thoppel into dense viny	eard,
would it have? Describ	be in your own words a common obje	Would you make 112 How large would it be, and lect or objects which when placed up in the sky blastic, nound, translucent for	y would give the

(Ci	ircle One):	The state of the s	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		300
	1			ness section of a city?	
a. Inside a building lucing room		b. In the reside	ential section of a city?		
b. In a car			cc. In open cou		
	Outdoors		d. Flying near		
	I. In an airplane		e. Flying over		
12	. At sea		f. Flying over	Turne in wild court	+
f.	. Other		Hut mez roin con	withing much course	4
Sit	re for denner, We	Leve a view frma	my miles around,	Comepon su us so	ne
ten	The headens Live	Mut the hour serious	sly seen come rune	Heaven inconscionaly	1
			*	mplete the following questi	
	28.1 What direction were				
	a. North	c. East	e. South	g. West	
			1 C 1 //		
	b. Northeast	d. Southeast	f. Southwest	h. Northwest	
	28.2 How fast were you m	noving?	miles per heare		
		noving?time while you were looki	miles per heare		
	28.2 How fast were you m 28.3 Did you stop at any	noving? time while you were looki Yes	miles per hear? Ing at the object? No		
	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look	time while you were looki Yes king when you first saw th	miles per has 22 ing at the object? No e object? (Circle One)		
	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North	noving? time while you were looki Yes	ing at the object? No e object? (Circle One) e. South		
	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look	time while you were looki Yes king when you first saw th	miles per has 22 ing at the object? No e object? (Circle One)		
9. Wh	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North	time while you were looking when you first saw the d. Southeast	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest		
9. Wh	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast	time while you were looking when you first saw the d. Southeast	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest		
9. Wh	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast	time while you were looking when you first saw the c. East d. Southeast	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One)	g. West h. Northwest	
7. Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest	g. West h. Northwest mber of degrees the object	was
7. Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast you are familiar with bear om true North and also the 31.1 When it first appears	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest on), try to estimate the nur upward from the horizon (g. West h. Northwest mber of degrees the object	was
. Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast you are familiar with bear om true North and also the 31.1 When it first appears a. From true Nort	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest on), try to estimate the nur upward from the horizon (g. West h. Northwest mber of degrees the object	was
7. Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast you are familiar with bear om true North and also the 31.1 When it first appears	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest on), try to estimate the nur upward from the horizon (g. West h. Northwest mber of degrees the object	was
). Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast you are familiar with bear om true North and also the 31.1 When it first appears a. From true North b. From horizon	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest on), try to estimate the nur upward from the horizon (g. West h. Northwest mber of degrees the object	was
9. Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast you are familiar with bear om true North and also the 31.1 When it first appears a. From true Nort b. From horizon 31.2 When it disappeared	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest on), try to estimate the nur upward from the horizon (g. West h. Northwest mber of degrees the object	was
9. Who	28.2 How fast were you m 28.3 Did you stop at any (Circle One) at direction were you look a. North b. Northeast at direction were you look a. North b. Northeast you are familiar with bear om true North and also the 31.1 When it first appears a. From true North b. From horizon 31.2 When it disappeared a. From true North	time while you were looking when you first saw the c. East d. Southeast d. Southeas	miles per hear? Ing at the object? No e object? (Circle One) e. South f. Southwest e object? (Circle One) e. South f. Southwest on), try to estimate the nur upward from the horizon (g. West h. Northwest mber of degrees the object	was

34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	C. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
O. Dry	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you had see	I put these destroom a paker,
Day Month Year	- 1 this D
	aut cout find it see my letter, please.
36. Was anyone else with you at the time you saw the ol	bject? It was after the Summit meeting -
(Circle One) Yes (No)	I think only a law or so: Trimember
36.1 IF you answered YES, did they see the object (Circle One) Yes No	100? "Mr. K. was quite noisy; averyone
	was looking for a Communish under
36.2 Please list their names and addresses:	was usking In a community inches
	their bed, as most of us feel there are too many running around the Ost.
	to make prometate Ost
	100 many mining
27 Was this the first time that we had seen in allies	s abjects like this 2/3
37. Was this the first time that you had seen an object of	South of
(Circle One) Yes (No)	in the si
37.1 IF you answered NO, then when, where, and up	
De SAUT, about 1953, - range colores	e rojecos as rigilis over papers Jorge
De sew " 1954 trillient scinted	eling reject which nouses moved from
position over our ubber vineward over	our mail-by, up driveway, and stood
	came in the linese! Seemed about 500 feet above us.
MOZEUL MEND HIS SURVEY MINULES . W.	
38. In your opinion what do you think the object was and	d what might have caused it? Well, The desit lesses what
it was; it gave off green Tred lights when in	the feet we were definitely "being observed."
stall there were two deines in	ture lot we sure delinitity "River thouse to"
mT les some les shell is the	The west adjusted to the state of the state
Thy mistales estimed shocked, asis that rem	ember as well as 3, but for a couple of
days, we eclasely felt very freez, that dis	turbed: We told a few pulle; Some really
believed as most we tuite fot we had been	Thunk I'll write a brok.
White the little of the	UH-1/2010 11 12 12 12
when the survey	Munk It will a troke.

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