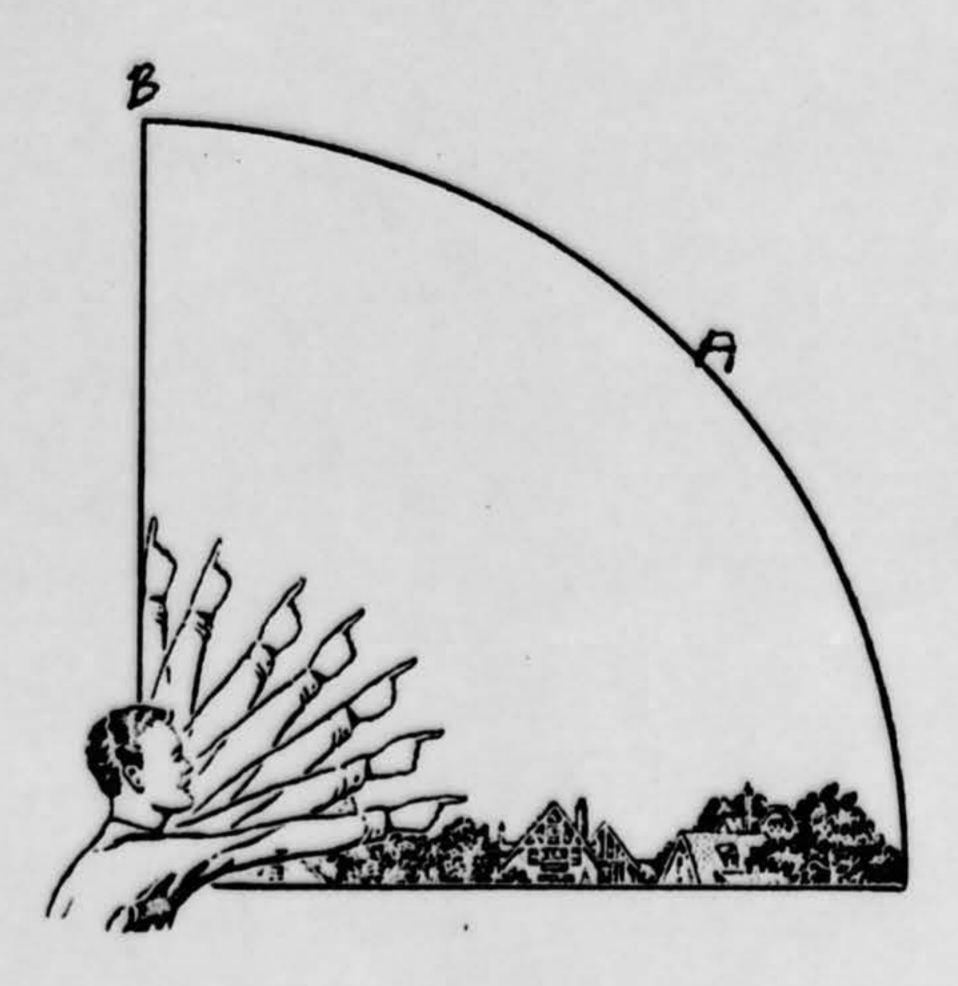
MARK ISINE	SIGHTING

PROJECT 10073 RECORD CARD

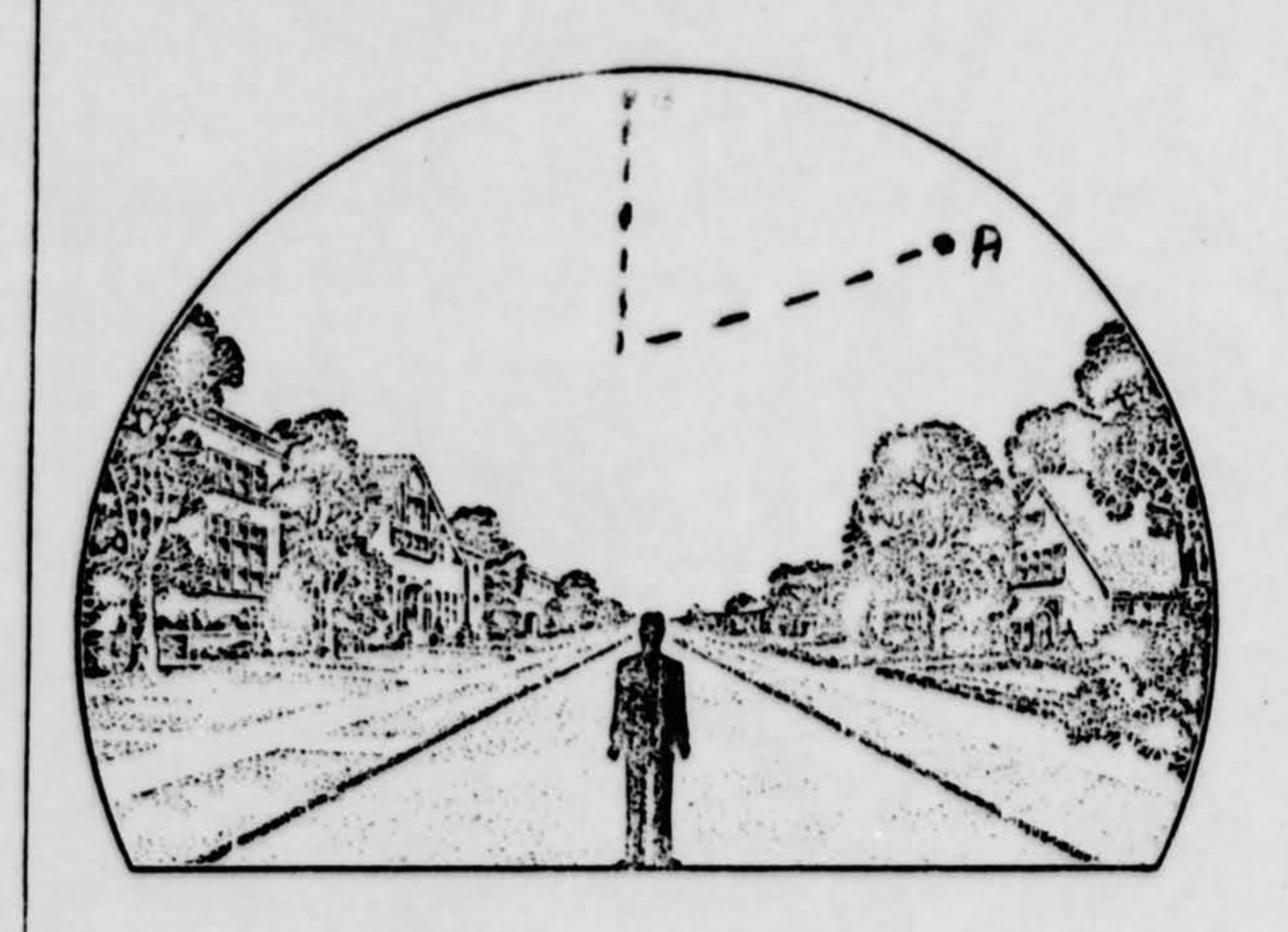
1. DATE 19,20,21 Jul 60 2. LOCATION St. Louis, Missouri		12. CONCLUSIONS D Was Balloon Probably Balloon		
3. DATE-TIME GROUP Local_night (various) GMT_ 5. PHOTOS D Yes R No	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Civilian	N D Ground-Rodor D Air-Intercept Rodor	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 20 min & 30 min	8. NUMBER OF OBJECTS one	9. COURSE E & W	O Insufficient Data for Evaluation Unknown	
Round, size of quarter, bright intensity, first seen overhead high altitude. Object stopped went backwards once or twice, disappeared to E; second night to W. First seen for 20 min; 30 min.	ad, last seen E at a and hovered, first night it at it disappeared	statement by the hovered is to be must be ruled ou This case is cla	a/c. However, if the e witness that the object e accepted this possibility at (other than helicopters). assed "Unidentified" for ich points conclusively	

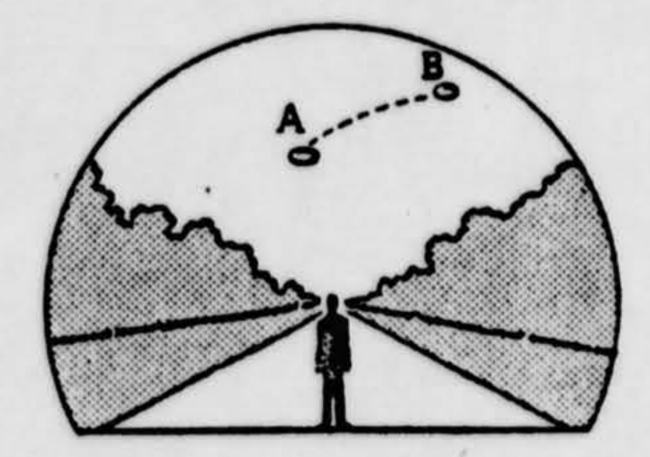
ATIC FORM 329 (REV 26 SEP 52)

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.





	hat were the weather	conditions at t	he time you saw th	e object?	
34	1.1 CLOUDS (Circle	One)		34.2 WIND (C	ircle One)
	Clear sky			(a) No wi	nd
	b. Hazy			D. Slight	breeze
	c. Scattered clou	ds		c. Strong	
	d. Thick or heav	y clouds		d. Don't	
	e. Don't remembe				
34	.3 WEATHER (Circ	le One)		34.4 TEMPER	ATURE (Circle One)
	(a) Dry			a. Cold	
14	b. Fog, mist, or	light rain		b. Cool	
	c. Moderate or he			(c) Warm	
	d. Snow			d. Hot	
	e. Don't remembe	7		e. Don't	remember
		Month &	1960		
36. Wa	s anyone else with y	ou at the time	you saw the object	?	
	(Circle One)	Yes	No		
64					
36.	1 IF you answered \		ee the object too?		
	(Circle One)	Yes	No		
36.	2 Please list their n	ames and addr	esses:		
		4 nus			
	,	7			
					(MARTINE)
		- Bart	-	1110	
- w					
7. Was	s this the first time th		en an object or obj	ects like this?	
	(Circle One)	Yes)	No		
37.	1 IF you answered N	O, then when,	where, and under	vhat circumstance	s did you see other ones?
,					
				The American Commence	
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed it?
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed it?
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed it?
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed it?
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed in?
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed in?
8. In y	our opinion what do	ou think the o	bject was and wha	might have caus	ed it?

-		
39.	. Do you think you can estimate the speed of the o	bject? Henly see in the
	(Circle One) Yes (No)	Sing plane
	IF you answered YES, then what speed would yo	bject? He only see not to we estimate?
40.	. Do you think you can estimate how far away from	you the object was?
	(Circle One) Yes No	and the same.
	IF you answered YES, then how far away would y	you the object was? You say it was? You say it was?
41	Please give the following information about your	
•1.	riedse give the following information about your	
	NAME	
	E-ST Name	Middle Name
	ADDRESS	Laduc 14 mo.
	Street	City Zone State
	TELEPHONE NUMBER	
	What is your present job?	e care
	Age 22 Sex Finds	
	Please indicate any special educational training	that you have had.
	a. Grade school	e. e. Technical school
	b. High school	(Type)
	d. Post graduate	f. Other special training
	d. Post graduate	
42.	Date you completed this questionnaire:	1 aug 1960
		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.

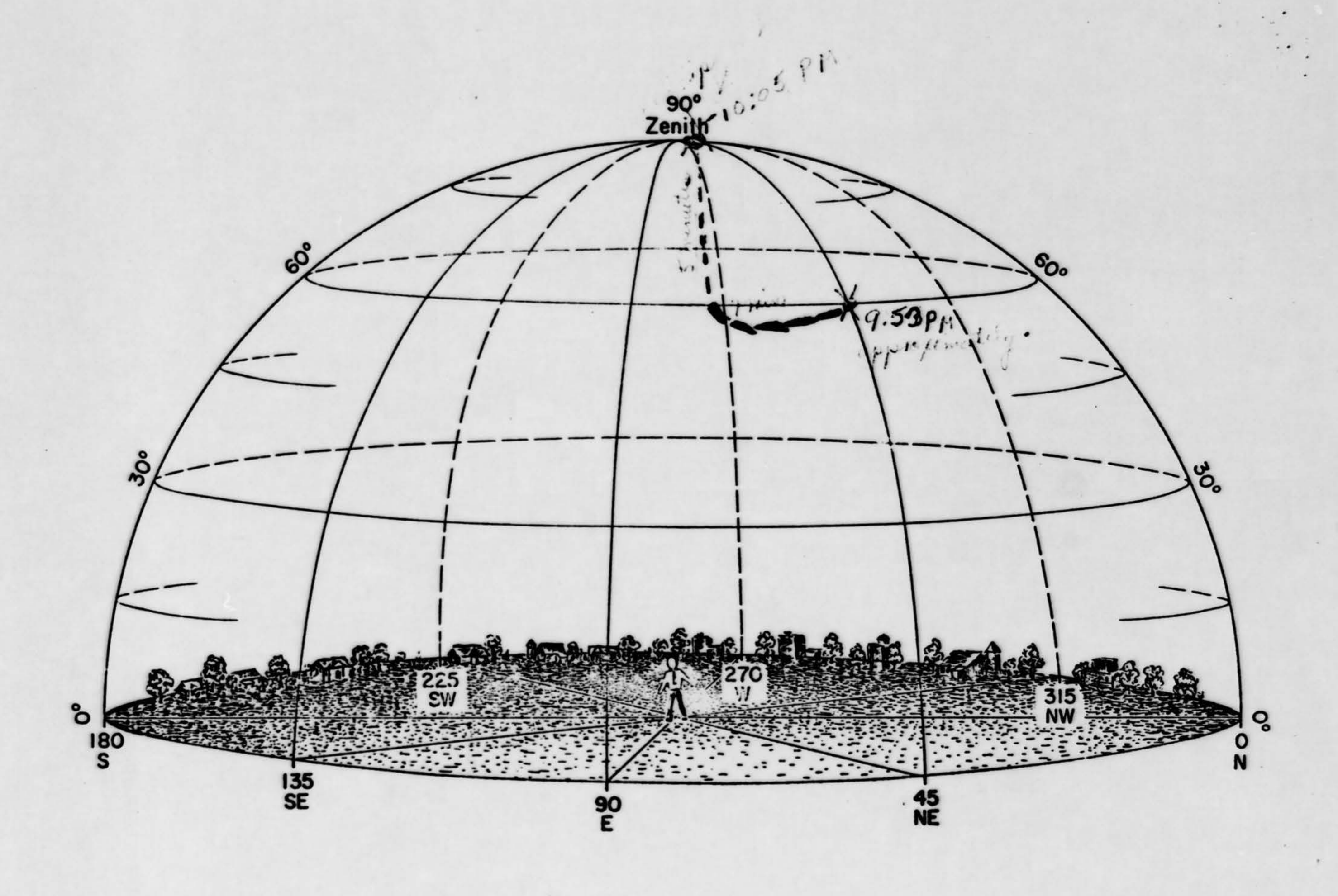
SIGNATURE DATE DATE 1, 1960

(Do Not Write in This Space)
CODE:

(myhusband is a college graduate and has seen service in a ward as an officer. He was in Combat during the Korean war. When I spotted this object we were both watching T.V. my husband was in the house; I was on the porch on achair. I van outside and yelled for to come quickly. We saw the object move slowly across the sky until it was just above "Tour sy camore tree & then It seemed tohover & sumed very close. It was burning & flickering to a great degree - It pulsated and seemed to get brighter, darker, brighter darker (said this to myself when I saw it). It always remained a brilliant red. I was stummed + gleved to the goot. Bob rushed to the shore at this point & called the Ladue police to make a seport. They said that Fran back autside In the meantimed I had not taken my eye off of the object. It started to more higher in the

sky. It became much smaller-mærelyasmil depper it went out; it is a light of the beg We ran into the Bitchen and sow the time was 10:05 F.M. We estimated we had seen the object from ten to fifteen con despect antiety for danger of the object was pad were I had the fact theil in has seen and deathly the withing I'm where a report to pome one end end cined we intern deer en the sent of they or tele un interest it ence: 11 no vecalled - 2 daing end. The man recipied many all on the F.B.Z. call air Field took as report. I deceded to accepte the promise former of the second be referred to acconcerned on ity. The letter to him was written about anhour after secrist object. We had been constantly on the phone upor til Jam Letter gris tener P.S. In face and and and Continue destaller interestal new de les con con de l'éluer seens

reternant sight and i ale ale de



information from any authority

original including weather to

busine palice or more papers

have an opplanation meather

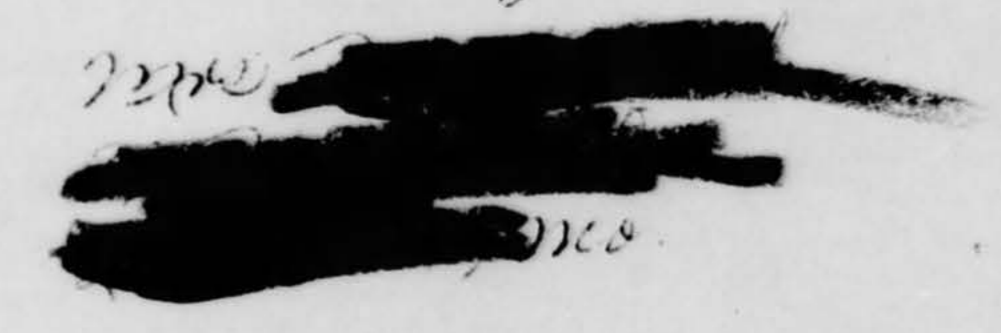
bollooned sattelles have been

miled aut. It was skining too
brightly for a balloon and was

too love for a stattlite.

Jam position there is a large of the formation for the transpersed should be considered as the server of the entering the content of the experience and sent server for month and care and say "hortweety that at case and say "hortweety that forget it."

Thank your,



Jul. 27 1 1 3 5 'CO SAFLL

1100 C

Respectfully interred for oppropriate bundling. Not orknownedged by the office

沙山村



July 20, 1960

Com kaur age, at 9:50 P.M. Leutwood a very strange en ut , in the arry north of my It Laces County koma. a sed adject skining with ithe mi entirectly aspecared trading chounty from ne to I'll de rou shangely and there designamed at 16:03 P.M. azene and term off an electric light bulle The strange occurance and alver contrassed by many pringeles last night in It touch county it in to see the at the no

29 July 1960

Dear Mrs.

Your letter dated 20 July 1960 concerning an unidentified flying object and addressed to President Eisenhower has been referred to this office.

Your letter contains insufficient information for w valid conclusion. Therefore I am inclosing a U. S. Air Force questionnaire which should be filled out and sent to the Aerospace Technical Intelligence Center at Wright-Patterson Air Force Base, Ohio for their analysis and evaluation.

For your information I am inclosing the latest Department of Defense fact sheet which plainly states the Air Force's position regarding UFOs.

Sincerely,

2 Inclosures Fact Sheet Questionnaire

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

Ladue 2+, Missouri

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.

1. When did you see the object? 20 Sully 1960 Nonth	2. Time of day: 9: 50-94 PM Minutes (Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern (Circle One): a. Eastern (Control (Control	(Circle One): (a) Daylight Saving b. Standard
Additional remarks: Parking upon	City or Town Stote or Country
5. Estimate how long you saw the object	10 to 15 Seconds
5.1 Circle one of the following to indicate h	ow certain you are of your answer to Question 5.
5.1 Circle one of the following to indicate h Certain B. Fairly certain	ow certain you are of your answer to Question 5. c. Not very sure
5.1 Circle one of the following to indicate he Certain b. Fairly certain 6. What was the condition of the sky? Night	ow certain you are of your answer to Question 5. c. Not very sure d. Just a guess t - storishamoring
5.1 Circle one of the following to indicate he Certain b. Fairly certain 6. What was the condition of the sky? (Circle One): a. Bright daylight	ow certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight
5.1 Circle one of the following to indicate he Certain b. Fairly certain 6. What was the condition of the sky? Night	ow certain you are of your answer to Question 5. c. Not very sure d. Just a guess t - store shaw with
5.1 Circle one of the following to indicate he 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 of daylight No trace of daylight
5.1 Circle one of the following to indicate he 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, TWIL the object?	d. Just a trace of daylight No trace of daylight T. Don't remember LIGHT, or DAWN, where was the SUN located as you looked at
5.1 Circle one of the following to indicate he Concertain 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, TWIL	ow certain you are of your answer to Question 5. c. Not very sure d. Just a guess d. Just a trace of daylight No trace of daylight 1. Don't remember

8. IF you saw the object	at NIGHT, T	VILIGHT,	or DAWN,	what did yo	u notice concerni	ng the STARS an	4 MOONS
8.1 STARS (Circle	One):	8.2 MOON (Circle One):					
a. None			a. Bright moonlight				
b. A few			b. Dull moonlight				
(c.) Many							
d. Don't remember			c. No moonlight — pitch dark Don't remember				
9. Was the object brighte	r than the bac	kground o	f the sky?				
(Circle One):	0.(703)		b. No		c. Don't reme	mber	
10. IF it was BRIGHTER	L. Ze	rele One)	b. Sever	e or more away? al yards awa	ay (a distant car)	?- prolably	lang.
11. Did the object:			e. Other		rcle One for each		
a. Appear to stand		2		(C)			
b. Suddenly speed			time?	4	No.	Don't Know	
c. Break up into po	The second secon	Street, Street		Yes	No.	Don't Know	
d. Give off smoke?				Yes	No.	Don't Know	
e. Change brightne	ss?			(Ye)	No	Don't Know	
f. Change shape?				Tag.	(No	Don't Know	
g. Flicker, throb, o	r pulsate?			(Yos)	No	Don't Know	
2. Did the object move be		-	me, partice	ularly a cloud	4?		
(Circle One): it moved behind:	Yes (No)	Don't Kno)w.	!F you answere	d YES, then tell	what
3. Did the object move in	front of someth	ning at an	ytime, par	ticularly a c	loud?		
(Circle One): it moved in front of:		1 0	Don't Kno		IF you answere	d YES, than tell	what
4. Did the object appear:	(Circle One)	. 0	Solid?	ь.	Transparent?	c. Oon's	Know
			ollowing?				
5. Did you observe the obj	ect through an	y of the f	oriowing:				. 7
5. Did you observe the obj	Yes	No	•.	Binoculars		No	Tout
a. Eyeglasses b. Sun glasses	Yes	No No	•.	Telescope	Yes	No	To the
a. Eyeglasses	Yes	No	•. •.	The second secon	Yes	No No	ir

16. Tall in a few words the following things about t	ha object.
0. Sound	
b. Color Busing las	
b. Color Burgarum	agent rea
<u> </u>	<u></u>
	bject or objects. Label and include in your sketch any details is ions, etc., and especially exhaust trails or vapor trails. Place on the object was moving.
1 -	Economical
	Lington,
W	E about A. The
	a bolin sale
	actual d'i atte
	to be the thirty
	To been wathing
	4 to 4. 5. 100 "
	to be nothing
. The edges of the object were:	
(Circle One): a. Fuzzy or blurred	o. Other purice washing
b. Like a bright star	burner Then
c. Sharply outlined	
d. Don't remember	to receive on and
	sit with selection
. IF there was MORE THAN ONE object, then how	many were there?
Draw a picture of how they were arranged, and pu	ut an arrow to show the direction that they were traveling.

		bject or objects made. Place an "A" at the beginning any changes in direction during the course.
21. IF POSSIBLE, try to		I size of the object was in its longest dimension,
	ject or objects appear as compo	ared with one of the following objects held 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 j. Basketball k. Other
22.1 (Circle One of the	following to indicate how certain b. Fairly certain	Not very sure Constitution 22. Uncertain
23. How did the object of	r objects disappear from view?	different of welective light
Solicio de la	o in your own words a common object which you saw. Congret of and the control of a second	would you make it? How large would it be, and what shape out or objects which when placed up in the sky would give the war but rung lexephily light by the second to pulsate or second aut The refused aut The refused aut the hegenninglaw action a second a to pulsate when the hegenninglaw and the hegenninglaw

25. Where were you located when (Circle One):	n you saw the object?	26. Were you (Circle	
		The state of the s	ess section of a city?
a. Inside a building			ential section of a city?
b. In a car		c. In open cou	
c. Outdoors		d. Flying near	
d. In an airplane		e. Flying over	
e. At sea	a had a made	f. Flying over	open country?
when Oruniyle	Cre perci	g. Other	
27. What were you doing at the ti		It in the care	
reding the		autica so	method light
28. IF you were MOVING IN AN A		nicle at the time, then con	mplete the following questions:
a. North b. Northeast	d. Southeast	e. South f. Southwest	g. West h. Northwest
28.2 How fast were you me	oving?	miles per hour.	
28.3 Did you stop at any t (Circle One)		g at the object? No	
29. What direction were you looki	ng when you first saw the	object? (Circle One)	
a. North	c. East	e. South	g. West
a. North b. Northeast	d. Southeast	f. Southwest	g. West h. Northwest
30. What direction were you looki	ng when you last saw the		
a. North	c. East	e. South	g. West
b. Northeast	d. Southeast	f. Southwest	h. Northwest
31. If you are familiar with bearing from true North and also the national street and also the national	umber of degrees it was u : degrees.	pward from the horizon (e	ber of degrees the object was levation).