PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
10 Jul 59	Oak, Nebraska 4. TYPE OF OBSERVATION			Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME SKOOT	20. Ground-Visual	□ Ground-Radar		Was Aircraft Probably Aircraft Possibly Aircraft
GMT_11/0400Z Jul 59 5. PHOTOS	6. SOURCE	🗆 Air-Intercept Radar	- 0	Was Astronomical Probably Astronomical Possibly Astronomical
COCNo	8. NUMBER OF OBJECTS	9. COURSE	- EDX	Other Unreliable observ
7. LENGTH OF OBSERVATION 10 min	1	varied	00	Insufficient Data for Evaluation Unknown
				ness. See Ceresco ed 20 Jul 59 IR W12

ATIC FORM 329 (REV 26 SEP 52)

Department of Defense Washington D. O.

Gentlemen:

I am inquiring about an object that my husband, and several other people in this part of the country, saw which is on the order of a "Flying Saucer". The way my husband described it he saw an object which was really just a white light which flashed red, and it was about 1 mile high a 1 mile in distance from him. He saw this about 3 weeks ago, and just 2 days ago, a family here in Nelson, Nebraska saw it outside their home. It has no definite form, and makes no noise, but is merely a light, and follows people.

It frightened my husband so that he will not go out at night. I wonder if you could give me any information that would lead to a probable explanation. Anything that would put my husband's mind at ease.

I know this is a bother, and if there is any charge, please send me a bill. Our town, Melson is in the South-central partof Nebraska.

Thanking your for your time and trouble, I remain

Helson, Nebraska

P.S. There is a stamped addressed envelope enclosed for your convenience.

JUL 59 SAFI d/Major Tacker/mhb/72291

5 August 1959

Dear Mrs

This is to acknowledge your letter of 29 July concerning an Unidentified Flying Object your husband recently saw near Nelson, Nebraska.

Your letter contained insufficient data to allow a valid conclusion. Therefore request you complete the inclosed Air Force questionnaire in regard to this sighting and forward the completed paper to the Air Force Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio, for analysis and evaluation.

Sincerely,

Inclosure

LAWRENCE J. TACKER
Major, USAF
Chief, Magazine & Book Branch
Office of Information Services

Mrs.

Nelson, Nebraska

OSAF

195.9 AUG 5 19

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? 10 huly 1959	2. Time of day: 10 200 Minutes (Circle One): A.M. or P.M.)
Day Month Year	(Circie One).
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?	10/ 1 M. 1.
Widow Steen	City or Town State or Country
Additional remarks:	
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how c	ertain you are of your answer to Question 5.
u. Communication	. Not very sure
Cb. Fairly certain	. Just a guess
6. What was the condition of the sky?	
	d. Just a trace of daylight
(Circle One): a. Bright daylight	d. Just a trace of daylight e. No trace of daylight
b. Dull daylight c. Bright twilight	f. Don't remember
	t cultificated as you looked at
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	HT, 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	e. Overhead
c. To your right	f. Don't remember

ATIC FORM NO. 164 (13 OCT 54)

See 20 July rept., Ceresco, Nebr. (18112 por. 16)

8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
(b. A few)	b. Dull moonlight
c. Many	c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
9. Was the object brighter than the background of	the sky?
(Circle One): (a. Yes)	b. No c. Don't remember
10. IF it was BRIGHTER THAN the sky background	nd, was the brightness like that of an automobile headlight?:
(Circle One)	 a. A mile or more away (a distant car)? b. Several blocks away? c. A block away?
	d. Several yards away? e. Other
11. Did the object:	(Circle One for each question)
a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate?	Yes No Don't Know
12. Did the object move behind something at anyti	me, particularly a cloud?
(Circle One): Yes No	Don't Know. IF you answered YES, then tell what
13. Did the object move in front of something at an	nytime, particularly a cloud?
(Circle One): Yes No	Don't Know. IF you answered YES, than tell what
14. Did the object appear: (Circle One):	a. Solid? b. Transparent? c. Don't Know.
15. Did you observe the object through any of the	following?
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No No No	e. Binoculars f. Telescope g. Theodolite h. Other

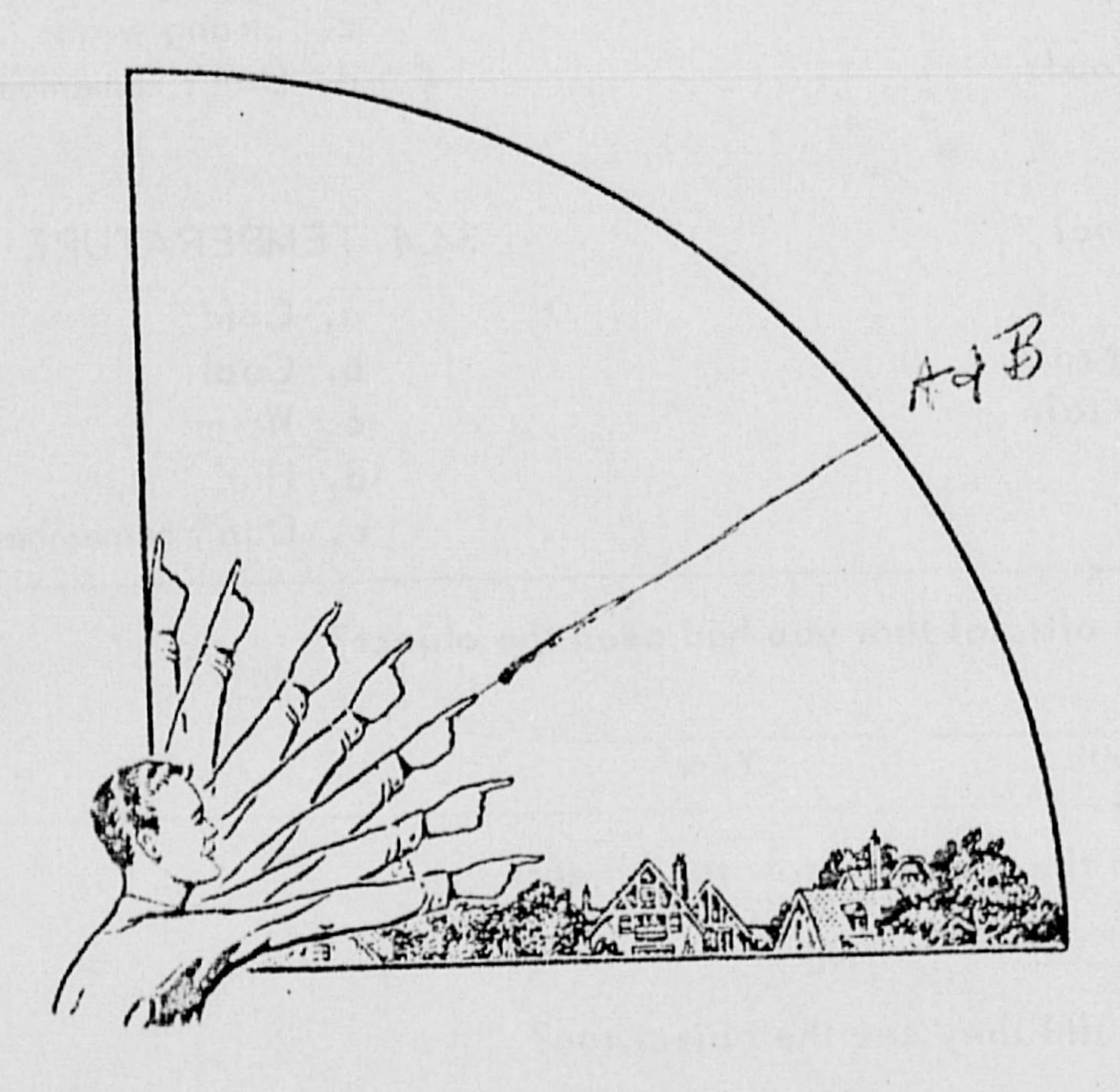
	ell in a few words the following things about the	
u.	Sound Sid 720-to 100	
ь.	Color Red Con	of to white.
of	aw a picture that will show the shape of the object that you saw such as wings, protrusic arrow beside the drawing to show the direction	ect or objects. Label and include in your sketch any deta ons, etc., and especially exhaust trails or vapor trails. P the object was moving.
	And the state of t	NELSON OAK
8. Th	e 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
	AL MODE THAN ONE -Line Al Lan	nany were there?
	there was MORE THAN ONE object, then how now a picture of how they were arranged, and put	an arrow to show the direction that they were traveling.
		an arrow to show the direction that they were traveling.
	aw a picture of how they were arranged, and put	an arrow to show the direction that they were traveling.
	aw a picture of how they were arranged, and put	an arrow to show the direction that they were traveling.
	aw a picture of how they were arranged, and put	an arrow to show the direction that they were traveling.

			he object or objects made. Place an "A" at the beginning how any changes in direction during the course.
			HIWAY STREET OAK
			N8150X
21.	IF POSSIBLE, try to guess feet.	s or estimate what the	e real size of the object was in its longest dimension.
22.	How large did the object or and at about arm's length?	하나 사람들은 경에 가지 않는데, 그리고 있는 것이 살아가면 가지 않는 사람들이 얼마나 보니 나를 하나 없었다.	ompared with one of the following objects held in the hand
	b. d.	Head of a pin Pea Dime Nicket Quarter Half dollar	g. Silver dollar h. Basebäll 1. Grapefruit i. Basketball k. Other
2		wing to Indicate how of Certain	certain you are of your answer to Question 22.
		. Certain . Fairly certain	d. Uncertain
23.	How did the object or object	cts disappear from vie	ow? Don't Brown,
23.	How did the object or object	1)	ow? Don'ts tenous, around to
	In order that you can give as a construct the object that you s	clear a picture as possil saw. Of what type mate our own words a common	ible of what you saw, we would like for you to imagine that you could erial would you make it? How large would it be, and what shape on object or objects which when placed up in the sky would give the
	In order that you can give as a construct the object that you swould it have? Describe in you same appearance as the object of the construct o	clear a picture as possiles aw. Of what type mater our own words a common to which you saw. Le of Le	ible of what you saw, we would like for you to imagine that you could erial would you make it? How large would it be, and what shape in object or objects which when placed up in the sky would give the
	In order that you can give as a construct the object that you swould it have? Describe in you same appearance as the object of the construct o	clear a picture as possiles aw. Of what type mater our own words a common to which you saw. Le of Le	ible of what you saw, we would like for you to imagine that you could erial would you make it? How large would it be, and what shape in object or objects which when placed up in the sky would give the

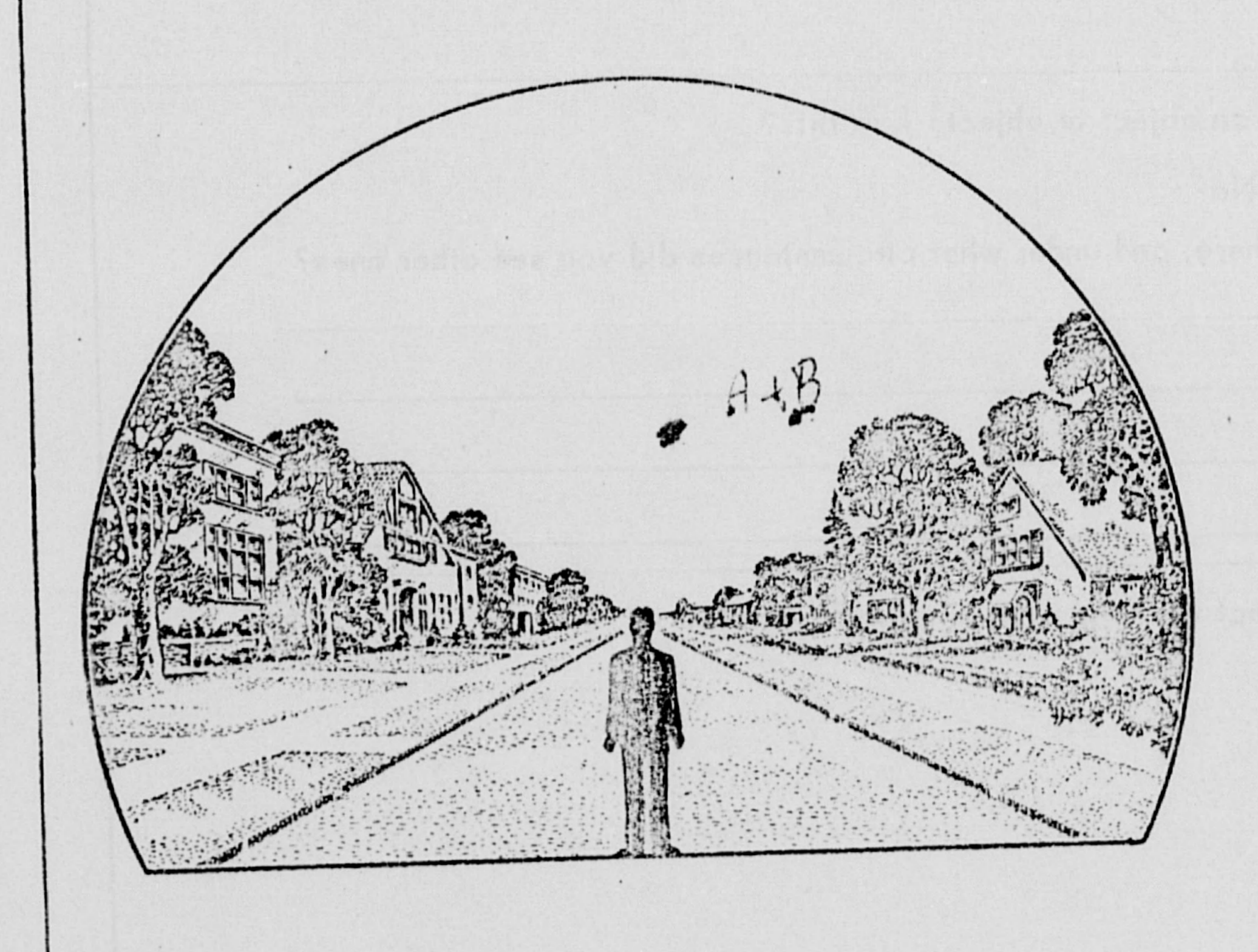
(Circ.) a. b. c. d.	were you located when you saw the object? Inside a building In a car Outdoors In an airplane At sea Other	a. In the business b. In the residentia c. In open country d. Flying near an e. Flying over a c f. Flying over ope g. Other	section of a city? al section of a city? side? airfield? ity?
27. What	were you doing at the time you saw the object, an	d how did you happen to noti	ce it?
1	Transa allong	the 1200	
07	nticide it	in the	1/2c/.
28. IF yo	ou were MOVING IN AN AUTOMOBILE or other ve	hicle at the time, then compl	ete the following questions:
28	.1 What direction were you moving? (Circle One)		
	a. North' c. East	f. Southwest	h. Northwest
	b. Northeast d. Southeast		
28	.2 How fast were you moving?	miles per hour.	
28	.3 Did you stop at any time while you were looking (Circle One) Yes	ng at the object?	
29. What	direction were you looking when you first saw th	e object? (Circle One)	
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
30. Wha	direction were you looking when you last saw the	e object? (Circle One)	
	a. North c. East	e. South	g. West
	b. Northeast d. Southeast	f. Southwest	h. Northwest
31. If your from	ou are familiar with bearing terms (angular direction true North and also the number of degrees it was	on), try to estimate the number upward from the horizon (el	er of degrees the object was evation).
	1.1 When it first appeared:		
	 a. From true North degrees. b. From horizon 30 degrees. 		
3	1.2 When it disappeared:		
	- From true North degrees.		
	b. From horizon degrees.		

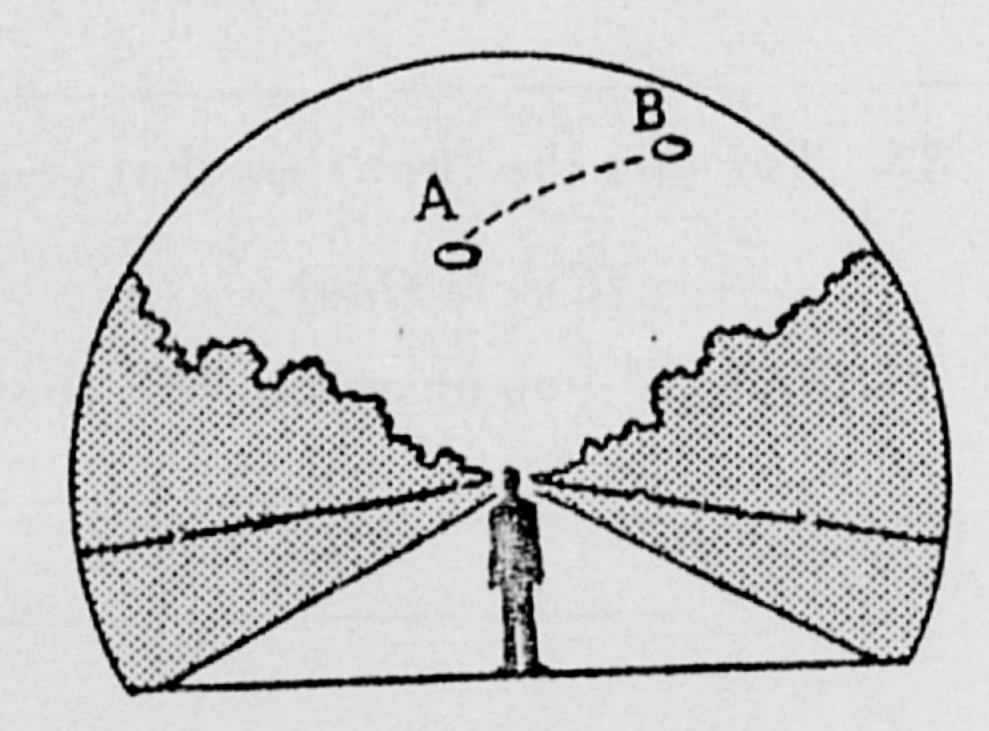
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32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object 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 time you saw	the object?
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)
6. 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	en the object?
Day Month Year	
36. Was anyone else with you at the time you saw the ob	ject?
(Circle One) (Yes) No	
36.1 IF you answered YES, did they see the object	too?
(Circle One) (Yes) No	
36.2 Please list their names and addresses:	
Mis of min	The state of the s
ne eson, ?	Zelve.
37. Was this the first time that you had seen an object o	r objects like this?
(Circle One) Yes No	
(Circle One) (165	1
37.1 IF you answered NO, then when, where, and ur	nder what circumstances ala you see other ones:
38. In your opinion what do you think the object was and	what might have caused it?
Monny, -	any edia

39. Do you think you can estimate the speed of the	
(Circle One) Yes No	
IF you answered YES, then what speed would y	
40. Do you think you can estimate how far away from	om you the object was?
(Circle One) (Yes) No	
IF you answered YES, then how far away would	Id you say it was?
41. Please give the following information about yo	ourself:
	The state of the s
NAME Last Name	First Name Middle Name
	n, n ,
ADDRESS	1000001 4 /car.
Street	City Zone State
TELEPHONE NUMBER	
	000
What is your present job?	- (120 for the state of the
Age 18 Sex 2000	1. Olore
Age Sex	
Please indicate any special educational traini	ing that you have had.
a. Grade school Done	e. e. Technical school
a. Grade school	
b. High school 4	(Type)
c. College	f. Other special training
d. Post graduate	
42. Date you completed this questionnaire:	(una. = 1757
42. Duits you complete and a second	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.

			The state of the s		
NAME			The state of the s		A STATE OF THE PARTY OF THE PAR
	(Pl	ose Print)			
	2	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND			
SIGNATURE _	48				/
JIONA I OKL		and the same of th		The state of the s	- Anna Carried
DATE	Waust	7	795	59	
	/ //	1		,	

(Do Not Write in This Space)
CODE:

Twest about to oo at nite. There werl a lew Stardand Some scattered cloude. O first noticed the object, it was traveling south. I turned to go south and it kept going. south I turned west again and the object turned west. I. stopped and the object stopped. I hastily turned around and started back east. It fallowed me east; as a Turned north I mett men the road. whish rune, stopped the abject. Stopped. He décided to déat 18 for from and didn't look. sack.

Hebrasha resident named Jim Chapman claimed that, while he was on his way home from a ball game, a UFO followed him dlong a highway. Shen he changed his discretion of travel, the UFO did also. Finally Chapman because "plain scared", and headed back to where he could find scaeche for moral support. Chapman eventually came upon two other people, and the three of them reported that the UFO followed them in the same way, changing direction whenever they did. It was at a 30-degree angle in the sky and about a quarter of a mile sway, as-

of July 18, 1959 carried the following account of an equally strange experience:

"Anyone Else See the Flying Saucer or Whatever it Was? Three Saw It."

They didn't get a close-up view of it, and they do not claim to have seen a flying saucer. There must be some logical explanation of it they agree, but they haven't figured out what it is. There certainly was something flying around Nuckolls county one night recently, and at least three persons saw it.

First to sight the strange object was Jim Chapman of Nelson. Jim had been at a ball game in Oak and saw it first at about 10:30 p. m., on his way home, just before turning west at the corner three miles southwest of Oak. It was ahead of him then, he said, and when he turned west, it turned too, then went north in front of him, and again followed him west along the road.

ed," and that the was just "plain scared," and that the first thing he thought
of was to turn around and head back
where there were some people. On his
way back toward Oak, he met Mr and
Mrs. Gerald Kubicek, who were on their
way home to Nelson. Jim turned around
and the three headed for Nelson. The
object followed them about the same as
it had been following Jim. It changed
directions several times, seemed to stop
and start again, and finally flew off in
another direction and faded from view.

to be round and several inches in diameter, and was at about a 30-degree angle in the sky and about a quarter of a mile distant. Anyone else see it?" Unquote

(An attempt was made by the writer to contact Chapman relative to his experience but he would not correspond. Since he did not have a phone the effort did not meet with success. However, the Kubiceks were reached by phone and Mrs. Kubicek confirmed their sighting. She was unable to add any additional details to the printed newspaper version of their experience related above, but did remark that they felt the strange light must have been a reflection but didn't know what from and were badly frightened by the weirdness of the experience.

UFO ANALYSIS SHEET

2 / Macet

Location North Pacific (Hawaii)
Date 11 July 1959 Hour (Z) 1302Z
WX Clear
Description A bright, white light moving constantly at a high rate of speed. Appeared to be a very bright center light with four smaller lights
Observation lasted approximately 10 seconds. Object appeared SW and
disappeared south.
Direction of Motion South
Satellite: (AFCIN-4F3, Phone 69219)
Astronomical Phenomena (Meteor, Comet, Planet, etc)
Radar Analysis (AFCIN-4E1)
Natural Phemomena (Ball Lightning, etc)
Aircraft, Balloons, Airships, etc.
The il July 1999 Facific dewan sightings resulted from a meteor. All sirciaft saw the meteor at the same time and the direction was also constant.
Evaluation of Source Reliability
the teachestaded river the relieve respondible for this signeral was treftely

Analysis and Conclusions: Even though the aircraft involved in this sighting were spread out over an area of approximately 800 miles, all indicated that the object was in the same general direction from their individual positions. This point substantiates the fact that the object was at a very great distance from the witnesses. The description of this object is that characteristic of meteors of the fireball class. These meteors may have a magnitude of greater than -4 (brighter than Venus). While meteors of this type are not an every day occurence, the experience of seeing one is not at all uncommon. However, ones first experience with meteors of this type is bound to be startling and lasting.