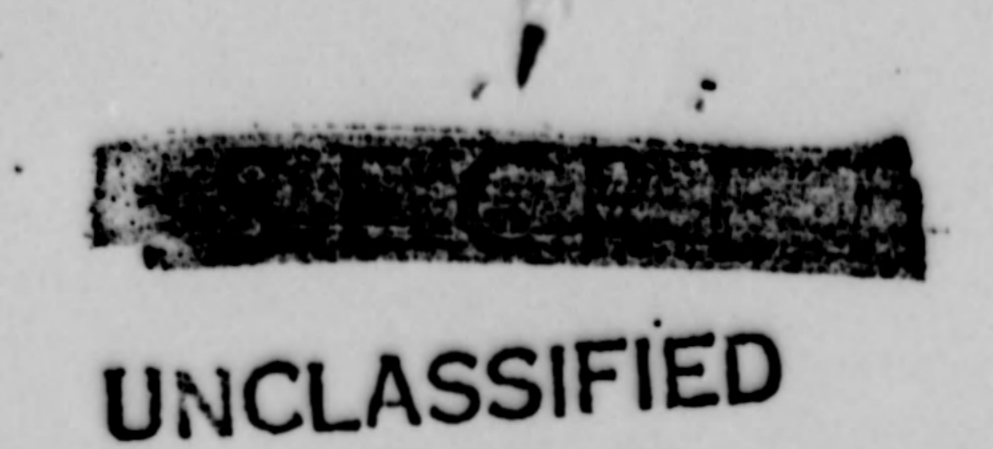
1. DATE - TIME GROUP 3 Jul 53 03/1845Z	2. LOCATION Reno, Nevada
3. SOURCE civilian 4. NUMBER OF OBJECTS one	10. CONCLUSION ASTRONOMICAL: Venus Obj observed was without a doubt the planet veno s.
5. LENGTH OF OBSERVATION 2 hours 6. TYPE OF OBSERVATION ground visual	A white pinpoint of light was observed for two hours. Obj moved very slowly to the West.
7. COURSE west	
8. PHOTOS D Yes No	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

5,011



3 July 1953

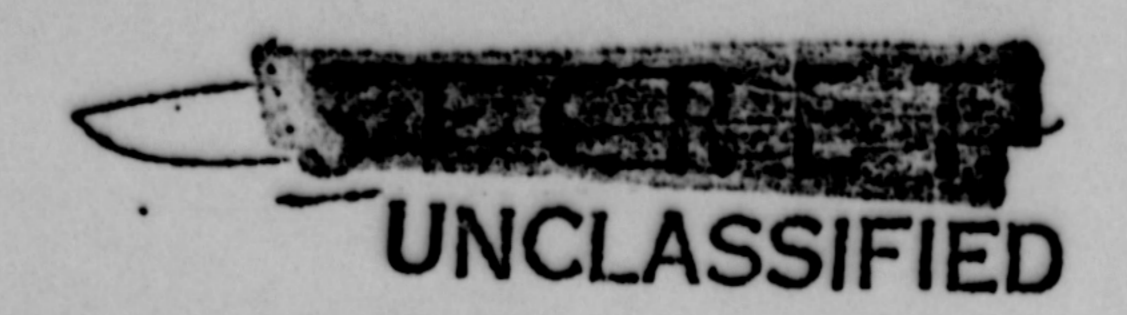
Reno, Nevada

Description

At 1145 A.M. MST 3 June 1953 two civilians were sitting on a lawn Reno, Nevada. One observer was looking up through some tree branches when she saw a pin-point of light at a very high altitude. She called her husband's attention to the object and he watched this object for 8 minutes, thinking it was a weather balloon. He thought that it was not likely to be a star, because the day was bright (hot) and cloudless. However, it neither moved nor changed its apparent size. The observer left his wife to watch the object while he reported it to the authorities. First he reported it to a policeman who referred him to the Police Station. They were not interested and told him to report it to the sheriff's office. The sheriff's office stated that this sighting was out of their jurisdiction and for him to call the FBI. The FBI took his name and address. The observer told the FBI that he couldn't locate the object unless he had this particular tree as a reference point. He then returned to the point of observation where his wife still had the object in view. After 20 minutes, being somewhat surprised that no one had appeared to verify the sighting and considering the possibility that a mistake had been made as to the reported location of the sighting, he again telephoned the FBI. He was told that the matter had been referred to Stead AF Base. The observer becoming aware that it was going to be difficult to get any official verification while the object was still in view obtained the name of the USAF colonel to which the report had been made. After some difficulty, the observer reached this colonel by telephone. This colonel referred the incident to another colonel who in turn referred him to a third colonel. From the last colonel that he talked to, he got the impression that someone would come to verify the sighting and returned to the scene where the object was still visible. While not appearing to move, it had shifted position slightly because it was necessary for him to move occasionally to prevent its being obscured by the tree branches. After waiting 30 minutes, the observer again called the Air Force colonel to ask him if he couldn't send someone to verify the sighting. The colonel requested that the observer stand by the telephone and he would call him back. This the colonel did 15 minutes later, requesting that the observer obtain a disinterested person to verify the sighting. Observer returned to site of observation and the object was still visible. He stopped a car and requested the driver to observe the object. The driver of the car was a professor at the University of Nevada and a very good observer. Observer again called the Air Force colonel and reported the verification. The colonel then stated that he would send 2 enlisted men to the observers' motel for a debriefing. Two sergeants visited the observers at their motel expressing appreciation for the observers' efforts and stating that the Air Force was very interested in such reports. Observer pointed out to the sergeants that the Air Force had been aware of the sighting for over an hour during which time the object could be seen but hadn't been interested enough to look at it.

UNCLASSIFIED

T53-11156



3 July 1953 - Reno, Nevada (contd)

Discussion

This sighting is one of the best in Project Blue Book's files as far as civilian observers are concerned. These civilians were very diligent in their efforts to report the sighting and it is unfortunate that the officials in that area were not aware of the procedure for reporting unidentified flying objects. The description of this object, and the length of time observed rules out any conventional objects in our atmosphere. Project Blue Book's contract astronomers were contacted. They stated that this sighting was undoubtedly caused by the planet Venus.

Conclusion

Was astronomical (Venus).

DOWNGRADED AT 5 TERM INTERVALS; DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10

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GEOLOGY, WHO RESIDES AT

FOR ATIAA-2C. OBJECT OBSERVED WAS A METALLIC WHITE CIRCULAR IN SWAPE AT APPROXIMATELY 20,000 TO 30,000 FEET. NO TRAIL OR EXHAUST. EXTINATED SPEED OF OBJECT WAS NIL, BUT CHANGED ITS POSITION AT TIMES. TIME LAPSE FROM INITIAL OBSERVATION TO DISAPPEARANCE APPROXIMATELY TWO HOURS.

OBJECT WAS OBSERVED AT 1130 PACIFIC TIME, 3 JULY 1953 AND LAST OBSERVED AT 1330 PACIFIC TIME, 3 JULY 1953. COORDINATES 39/32N-119/47W.

OBSERVERS WERE MR.

AND HIS WIFE WHO RESIDE AT AND HIS WIFE WHO RESIDE AND HI

PAGE TWO JWPNV 16Y

DOWNGRADED AT S YEAR INTERVALL.

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10

RENO, NEVADA, ALSO OBSERVED

THIS OBJECT. WITHESSES ARE ESTIMATED TO BE RELIABLE. OBSERVATION IS
ESTIMATED AS PROBABLY TRUE. NR. SPENT TWELVE YEARS WITH UNITED
AURLINES. WIND WAS EAST AT THREE MILES PER HOUR. VISIBILITY WAS 15
PLUS, TEMPERATURE 79 DEGREES RELATIVE HUMIDITY 12 PER CENT. NO EARLIER
MADIO OR TWX REPORT. NO ADDITIONAL INFORMATION PRESENTLY AVAILABLE.

UNCLASSIFIED

RITTEM REPORT WILL FOLLOW

4/18402 JUL JUPNY

AF FORM 112-PART

APPROVED I JUNE 1948

(LEAVE BLANK)

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

FLIOBRPT

AMEA REPORTED ON 39/32N-119/47W

FROM (Agency) 3904th Comp Wg, Stead AFB, Reno, Nevada

DATE OF REPORT 7 July 1953

DATE OF INFORMATION 3 July 1953 EVALUATION

PREPARED BY (Officer)

Lt Col R.E. Work

SOURCE

REFERENCES (Control number, directive, previous report, etc., as applicable)

TWX 3904th CW ID

SUMMARY: (Enter conclos summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112- "art 11.)

1. Report of an unidentified aerial object observed by Mr. Un his wife, and Professor Nevada.

2. Significance of sighting cannot be determined. Qualifications of principal observer are significant.

Went & work

ROBERT E. WORK Lt Col, USAF Director of Intelligence

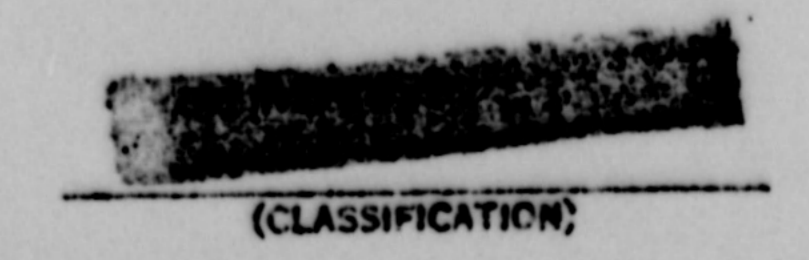
AF Form 112-Part II

D/I, Hq USAF, Washington D.C. (one copy)
Chief, ATIC, ATIN: ATIAA, Wright-Patterson AFB, Chio (info copy)

3904th Composite Wing, (file copy)

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S.C.— 31 AND 22, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

UNCLASSIFIED



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AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.					
3904th Comp Wg, Stead AFB	3904-3-53	PAGE	1	OF	1	PAGES

- 1. Mr. and Mrs. first observed object at 1130 Pacific Time over Reno, Nevada (39/32N-119/47W). Observation continued until 1315 hours. At that time they stopped a witness, Professor They then proceeded to call Stead Air Force Base. Returning to continue observation they found object had disappeared.
- 2. Object observed was a metallic white circular in shape at approximately 20,000 to 30,000 feet. No trail or exhaust was observed; no sound was heard. Estimated speed of object was nil, but would shift slightly at times.
- 3. United Mirlines and Stead Air Force Base weather stations were notified but were unable to confirm sighting. The weather station at Stead Air Force Base does not release any weather balloons. The weather station at United Airlines released balloons at 0700 and 1300 hours on 3 July 1953.
 - 4. Aircraft in the area at time of sighting were as follows:
 - a. Stead Air Force Base:
 - 1 C-47 Airborne all the time of sighting
 - 1 C-54 1127 hours (departing)
 - 1 R-6D 1231 hours (departing)
 - 1 R-6D 1337 hours (landing)
 - 1 C-97 1400 hours (landing)
 - b. United Airlines, Reno, Nevada:
 - 1 DC-3 Landing (this was observed by Mr.
- 5. Weather in the area was clear, no clouds and visibility 15 plus. Wind was east at three miles per hour, temperature 79 degrees relative humidity 12 per cent.

COMMENTS:

- 1. Mr. and Mrs. 6 Alameda, California. Mr. was employed for twelve years with the United Airlines.
- 2. Mr. Let a professor of Geology at the University of Nevada.

 The professor thought the object may have been a star. The professor was in a hurry and was unable to make observation for more than a few minutes. Mr. disagrees because of the fact that the object moved at times.

ROBERT E. WORK
Lt Col, USAF
Director of Intelligence

UNCLASSIFIED

(CLASSIFICATION)

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31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

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ORGNL CODE AND FULL SIGNATURE

> In reply refer to AFOIN-ATIAE-5

R.M.Olsson/jos/65365

2 1 JUL 1953

Prof.

Reno, Nevada

Dear Prof.

Your report of unidentified aerial phenomena on 3 July 1953 over Reno has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence. Since you have stated the object may have been a bright star visible in the daytime, ATIC wishes to check this possibility by obtaining your estimates of azimuth and elevation on the object's position.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely,

PAREDT C RR

Maior, lisaf Adjutant

2 Incls

l. Questionnaire

2. Envelope

COORDINATION

TIAB-5 P. Oles DATE 17 sur 33

ATTAE Lesse DATE 2 July

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Maj Brown

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Office of Record Project 10073

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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? 3 July 1953 Day Month Year	2. Time of day: 1300 / Minutes (Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain Pacific e. Other	(Circle One): (a) Daylight Saving b. Standard
4. Where were you when you saw the object?	
Nearest Postal Address Additional remarks: on the lawn west University of Nevada Campus (Reno City or Town Stote or Country t of the lake satrect steps about 30ft west of steps)
5. Estimate how long you saw the object. observed the object for about 5 arrived and was still there who 5.1 Circle one of the following to Indicate how cer	n I left.
	Not very sure Just a guess
6. What was the condition of the sky?	
(Circle One): G. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object?	, 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	Overhead
c. To your right	f. Don't remember

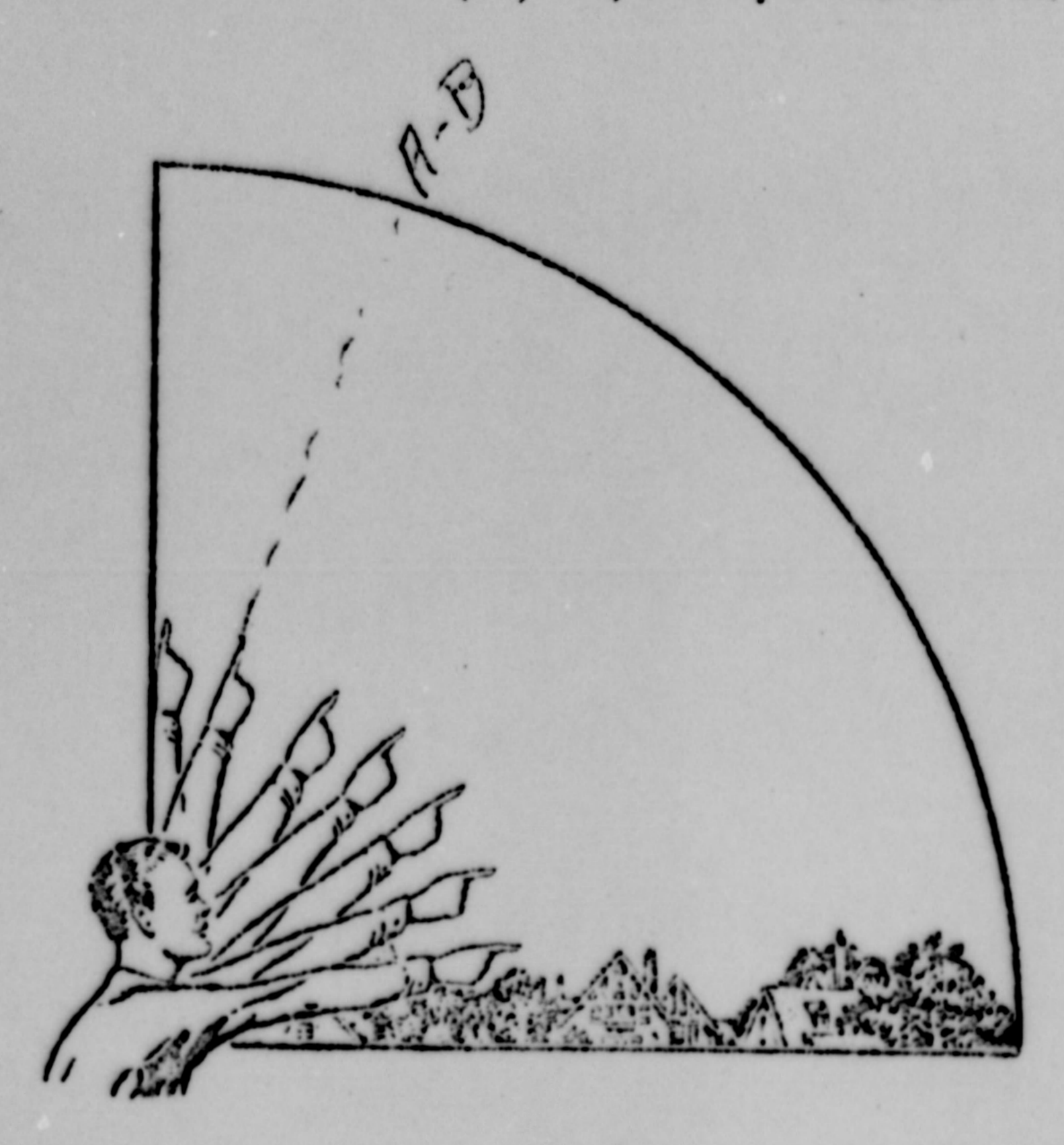
:le One):			8.2 MOO	N (Circle One):			
				The letter of the			
			a.	Bright moonligh			
b. A few				b. Dull moonlight			
					- pitch dark		
remember							
ter then the h	ackarauad	of the elv?					
				c. Don't remen			
			Links				
	Circia Oil						
					auestion)		
ad estill at any	time?				Don't Know		
		ny time?			Don't Know		
			Yes		Don't Know		
			Yes		Don't Know		
ness?			Yes		Don't Know		
?			Yes	(No)	Don't Know		
, or pulsate?			Yes	No	Don't Know		
behind someth	ning at any	time, particu	larly a cloud	?			
Yes	(No)	Don't Kno	*.	IF you answered	YES, then tell what		
in front of sor	nething at	anytime, part	icularly a cl	oud?			
Yes of:	(No)	Don't Kno	*.	IF you answered	YES, than tell what		
r: (Circle 0	ne):	6. Solid?	Ь.	Transparent?	c. Don't Know		
object through	any of th	e following?					
Yes	No	0.	Binoculars	Yes	No		
Yes	No	f.	Telescope	Yes	No		
Yes	No			Yes	No		
Yes	No	h.	Other				
	remember Inter than the base of the still at any and rush parts or explose? In front of sort of the still at any and rush parts or explose? In front of sort of the still at any and rush parts or explose? In front of sort of the still at any and rush parts or explose? In front of sort of the still at any and rush parts or explose of the still at any any and rush parts or explose of the still at any any and rush parts or explose	remamber a. Yes R THAN the sky background (Circle On other or explode? e? ness? ness? ness? to pulsate? behind something at any yes in front of something at any yes cr: (Circle One): chiect through any of the yes No Yes No Yes No	remamber Inter than the background of the sky? a. Yes b. No R THAN the sky background, was the (Circle One) a. A mile b. Severa c. A bloc d. Severa e. Other Ind still at any time? parts or explode? e? ness? parts or explode? e? ness? hehind something at anytime, particuly yes No Don't Known of: (Circle One): a. Solid? beject through any of the following? Yes No e. Yes No f. Yes No g.	remember d. re	c. No moonlight— d. Don't remember ther than the background of the sky? a. Yes b. No c. Don't remem R THAN the sky background, was the brightness like that of an au (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 (Circle One for each of the sky) or put and rush away at any time? Yes No ports or explode? Yes No yes No ports or explode? Yes No Don't Know. IF you answered of: (Circle One): a. Solid? b. Transparent? object through any of the following? Yes No Pos No F. Telescope Yes No Telescope Yes Yes No Telescope Yes No Telescope Yes Yes Yes Yes No Telescope Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye		

16.	Tell in a few words the following things about the object.
	a. Sound
	b. Color "Bricht"
	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.
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred e. Other
	(b) Like a bright star
	c. Sharply outlined d. Don't remember
	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

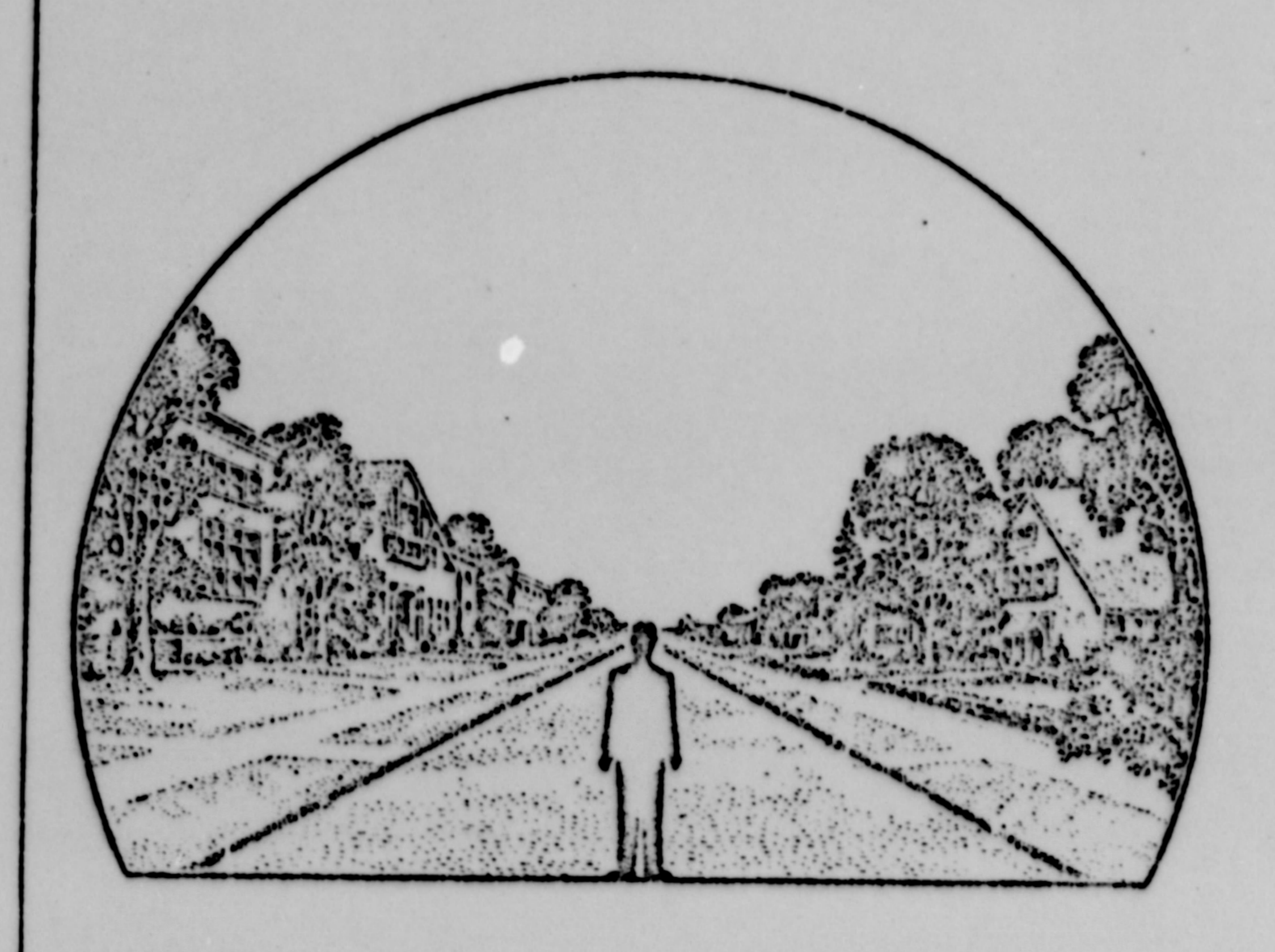
		my changes in direction during the course.
	almost) Slate	
21. IF POSSIBLE, try t	feet. Object so distan	ti (30 to 70 thousand feet) even a sto wide error
	bject or objects appear as compar	ed with one of the following objects held in the hand
(Circle One):	Head of a pin	g. Silver dollar
	b. Peo c. Dime	h. Baseball I. Grapefruit
	d. Nickel e. Quarter	i. Basketball k. Other
	f. Half dollar	
22.1 (Circle One of th		in you are of your answer to Question 22. c. Not very sure
	Ca. Certain b. Fairly certain	d. Uncertain
23. How did the object	or objects disappear from view?	We were alinent - Trying
1000	allantino 1	in the Manney
	the second of th	Tout of a average of a tul
acities.	027 1 17 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		what you saw, we would like for you to imagine that you could you make it? How large would it be, and what shape
construct the object the would it have? Descri	hat you saw. Of what type material will be in your own words a common object	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
would it have? Descri	hat you saw. Of what type material was the 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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construct the object the would it have? Description ame appearance as the Too distributed appeared time, to	the in your own words a common object which you saw. ant for such analysis right as a star (cleaning the stationary except the	ct or objects which when placed up in the sky would give the

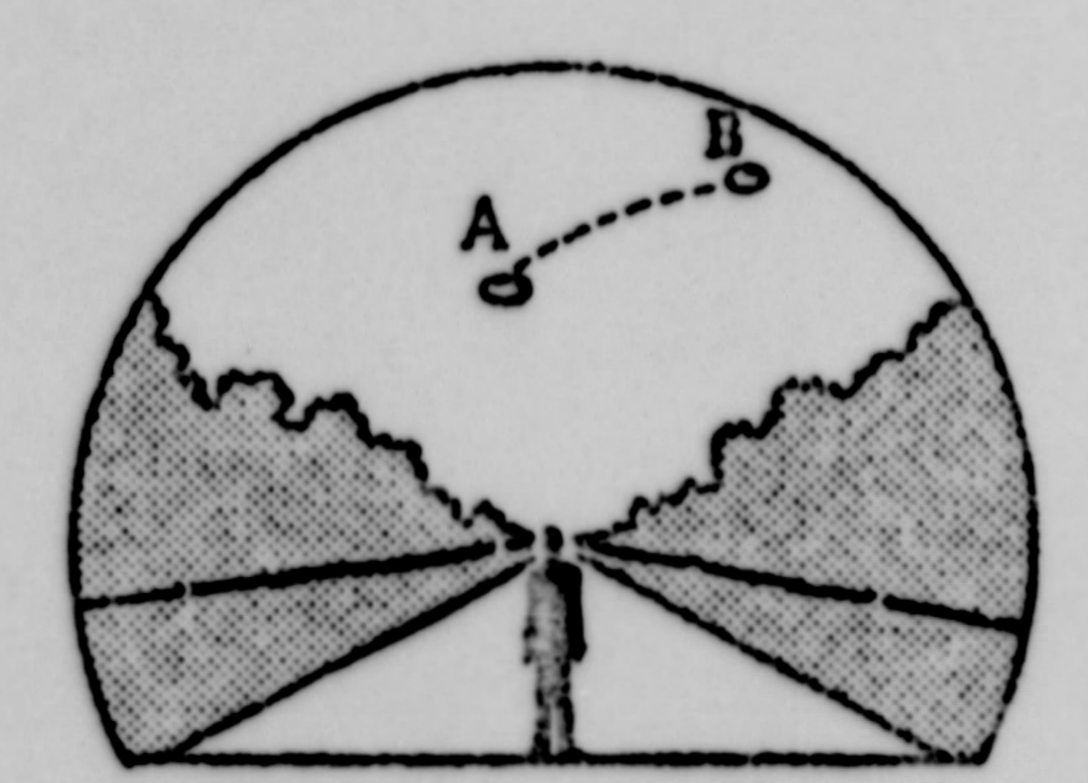
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car C. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other			
27. What were you doing at the time you saw the object,				
Lake Streets, Reno, Nevada, unde	t the shade of a tree. In looking			
	rehicle at the time, then complete the following questions:			
28.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look	e. South f. Southwest h. Northwest miles per hour.			
(Circle One) Yes	No .			
29. What direction were you looking when you first saw the analysis of the ana	e. South f. Southwest he object? (Circle One) Up and west g. West h. Northwest			
30. What direction were you looking when you last saw th	e object? (Circle One) Up and west			
a. North b. Northeast d. Southeast	e. South f. Southwest f. Northwest			
31. If you are familiar with bearing terms (angular directifrom true North and also the number of degrees it was 31.1 When it first appeared: a. From true North degrees. b. From horizon 30 degrees. 31.2 When it disappeared: a. From true North degrees. b. From horizon degrees.	Approx			

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.



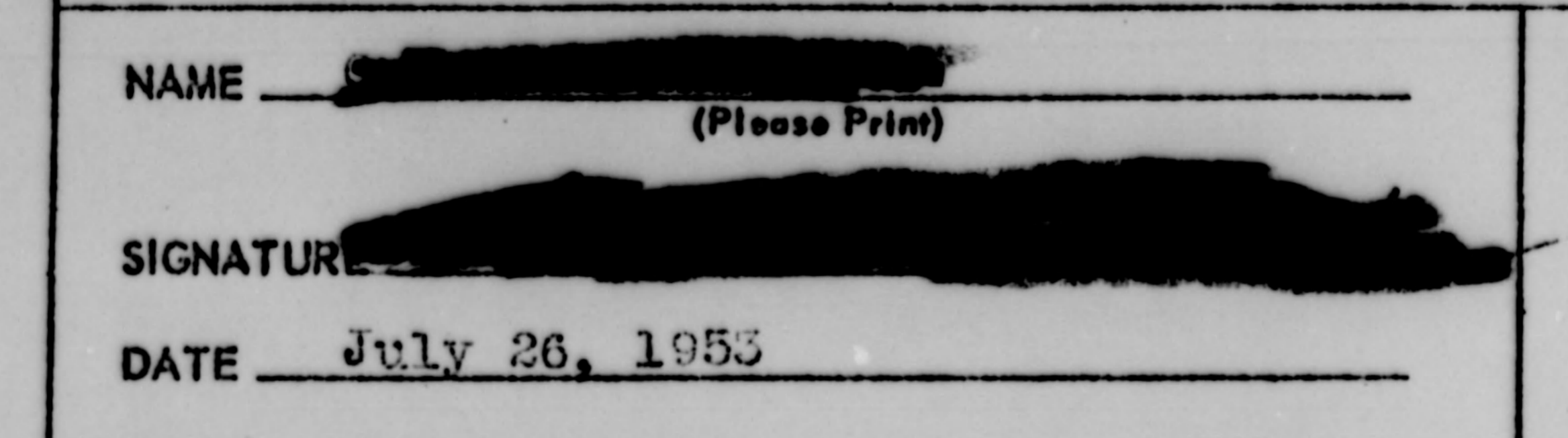
33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





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.



(Do Not Write in This Space)
CODE:

At 1145 AM on July 3, 1953, Mrs. Among and myself were sitting on a grass lawn at East 9th and Lake Streets, Reno, Nevada. Mrs. had been looking up through some tree branches and drew my attention to an object in the air. It was quite distant, and she located it for me with reference to a tree branch. I watched the object for about 8 minutes, thinking it might possibly be a weather balloon. It was not likely to be a star, because the day was bright (hot) and clodless. However, it neither moved or changed in apparent size.

I therefore decided to report it to the nearest policeman, thinking he would have instructions to report through channels. However, he was not interested and suggested I call Police Headquarters, which I did.

Police Headquarters (12:00 Noon) were not interested and suggested I Call Sherriff's Office.

Sherriff's Office said this was outside their jurisdiction and to call Army.

I called 4 Army numbers listed in the telephone book, but no answer.

I then called the FBI, who took my name and address. I told them I could not locate the object anywhere except from beneath the tree at the scene of the sighting, using the tree branch as a reference point. I therepon returned to E. 9th and Lake Dts., where Mrs. Shrader was still watching it. After 20 minutes (12:55P) being somewhat surprised that no one had appeared to verify the sighting, as a result of my report to FBI, and considering the possibility that a mistake might have been made as to the reported location of the sighting, I again telephone them. I was told that they had reported the matter to Stead Air Base.

Becoming aware by this time that it was going to be difficult to get any official gerification while the object was still in view, I obtained from FBI the name of the Officer to whom the report had been made.

The name was Col. Damson.

. . 4

After some difficulty I reached Col Samson by telephone, who advised me that the report had been turned over to Col. Oderkirk. I talked with Col. Oderkirk (time now 12:35 PM), who told me that he was turning the matter over to Col. Worth. I got the impression that someone would come to verify the sighting, and returned to the scene, where the object was still visible. While not appearing to move, it had shifted position slightly because it was necessary for us to move, occasionally, to prevent its being obscured by the tree branch.

12:55PM. No one having arrived to verify sighting, I again called Col. Worth to ask him if he could not send someone. He requested that I stand by the telephone and he would call me back. This he did at 1:10 PM, requesting that I obtain a disinterested person to verify the sighting.

At 1:25PM I returned to base, and the object was still visible. I stopped a car and requested the driver to observe it. This he did, giving his name as Prof. Professor of Geology, University of Nevada. The time was now 1:30PM.

I could not reach Col. Worth by 'phone until 1:45PM, when I reported the verification. Col. Worth then stated he would send two enlisted men to our Motel for "depriefing".

1:50 PM. We returned to 9th and Lake Streets, but could not again locate the object.

2:30 PM. 2ximagants Two Sergeants visited us at our Motel, expressing appreciation of our efforts and stating that Army was very interested in all such reports. I pointed out to them that Army had been aware of the sighting for over an hour during which the object could be seen, but hadn't been interested enough to look at it.

I have spent 15 years in Air Line work as Meteorologist and Radio Communications. (I am not now so engaged).

Any guess as to altitude or size of the object would be subject to wide error from a visual appraisal for reasons well known. I would guess the altitude to have been between 40 and 70 thousand feet -- the latter altitude only if the object was quite large. In size it was somewhat smaller than the head of a pin held at arm's length.

The object was not an airplane, or balloon. Conceivably a star, but this is very doubtful in my mind.

We encountered no interest in this sighting from any of the several Authorities and Army Officers with whom we talked, and this is difficult to understand unless such sightings are a known quantity and fully understood. I don't think I shall again go to so much trouble in attempting to get attention if I should make another sighting.