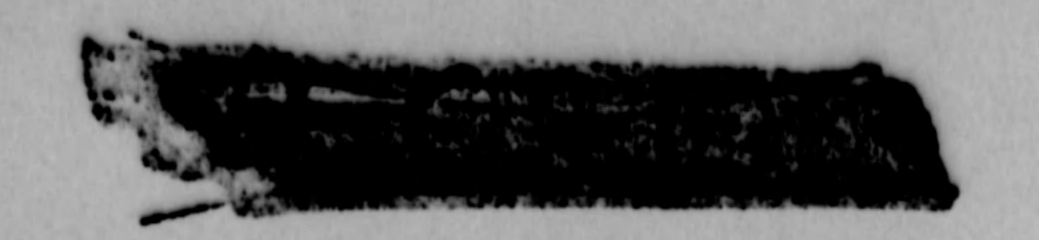
2. LOCATION 1. DATE - TIME GROUP 12 April 53 1.2/231.0Z Sweetwater, Nevada 3. SOURCE 10. CONCLUSION 1111.150.17 AIRCRAFT Objects were observed ever Sweetwater Airport where no radio 4. NUMBER OF OBJECTS facilities were available. Although the observers reported seeing no a/c in the area, it is believed that objects were a/c (prob Ten IT. BRIEF SUMMARY AND ANALYSIS COLOL, HELICITYETS, & OLSCANCE AT WILLON observed 2 Minutes Ten round flat metallic colored objects, changing formation 6. TYPE OF OBSERVATION traveled at an unestimated high rate of speed on a heading of approx 110 deg at an estimated altitude of 7500 ft. Objects Air-Visual passed under right nacelled of a/c & pilot turned to right in a 7. COURSE tight 300 deg turn to enable a better observation of the objects. Objects were then observed making a right turn of considerably ESE - MI greater radius than that of the C-47 & lower than when first 8. PHOTOS observed. Observed for approx 120 deg of their turn & disappeared on heading of approx 300 deg. D Yes MXNo 9. PHYSICAL EVIDENCE D Yes **PXNo**

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



Sweetwater, Nevada

UNCLASSIFIED 12 April 1953

DESCRIPTION

At 1510 hours PST, ten round flat metallic colored objects changing formation traveled at an estimated high rate of speed on a heading of 110° at an estimated altitude of 7,500 ft. No trail, sound, or exhaust were noted. Objects passed under the right nacelle of the observers' C-47 type aircraft, and were observed by the co-pilot. He took control of the C-47, and turned to the right in a tight 300° turn for a better view of the objects. Objects were then picked up unassisted by two more members of the crew. The objects were observed in a right turn of greater radius than that of the C-47, and at a lower altitude. The objects were observed for approximately 1200 of their turn, and disappeared on a heading of 300°. Observers were unable to estimate the speed of the objects because of the distance and the objects' large radius of turn.

DISCUSSION

No aircraft were observed in the area and the pilot reported no radio facilities at Sweetwater Airport. No report was made until landing at Stead AFB, Nevada. Weather at the time of sighting was slightly hazy, visibility 30 miles. Although the observers reported seeing no aircraft in the area, it is believed that the objects were aircraft (probably trainers) because of the color, maneuvers, and distance at which they were observed.

III. CONCLUSION

Possibly aircraft.

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

UNCLASSIFIED

UNCLASSIELE

1983 BPR 14

WPGB21

YMAØ31

XYC255

XMAD39

CXB265

JWPNV 212

RR JEPHQ JEDWP JEDEN JWPML JEDMH 555

DE JWPNV 12N

R 132326Z ZNJ

FM COCOMPWG3904 STEAD AFB NEV

TO JEPHQ/HQ USAF WASHINGTON 25 DC

JEDNP/ATIC WRIGHT PATTERSON AFB OHIOL

JEDEN/ENT AFB COLO SPGS COLO

JWPML/COMGEN WADC HAMILTON AFB CALIF

JEDMH/CGSAC OFFUTT. AFB NEBR UNICIASSIFIED ID 2272. FLYOBRPT. FOR DIRECTOR OF INTELLIGENECE, FOR ATTIAA -2C. OBJECTS OBESERVED WERE ROUND AND FLAT . SIZE OF A FLYING T-6, METALLIC IN COLOR, TEN IN NUMBERGN IN LOOSE, CHANGING FORMATION NO TRAIL OR EXHAUST .UNABLE TO ESTIMATE EXTREMELY HIGH SPEED OF OBJECTS BECAUSE OF DISTANCE AND OBJECTS LARGE RADIUS OF TURN. NO SOUND. C-47 TURNED TO RIGHT IN TIGHT 300 DEGREE TURN TO BETTER OBSERVE OBJECTS THAT PASSED UNDER RIGHT NACELLE HEADED APPROXIMATELY 110 DEGREES. OBJECTS AGAIN PICKED UP WERE IN A RIGHT TURN OS CONSIDERABLY GREATER RADIUS THAN THAT OF C-47 AND OBSERVED FOR APPROXIMATELY 122 DEGREES OF TURN UNTIL DISAPPEARED AT APPROXIMATELY 300 DEGREES. TIME LAPSE FROM INITIAL

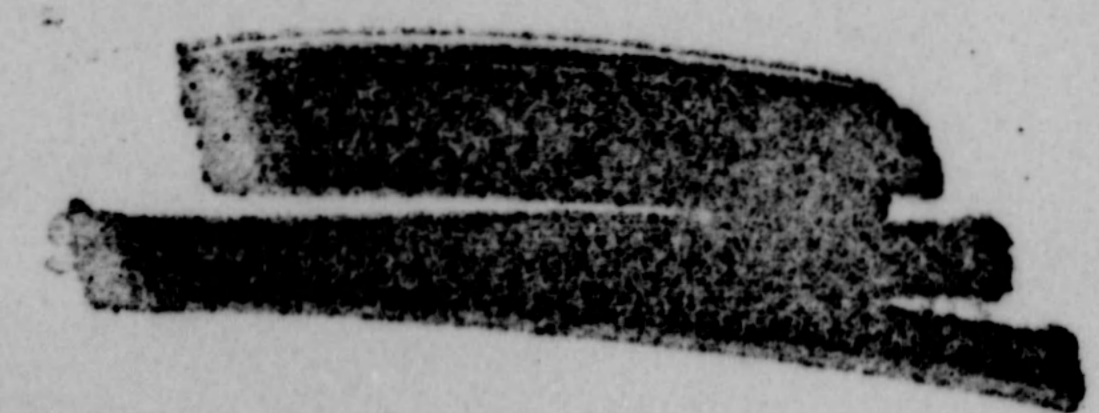
> DWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

OBSERVATION TO DISAPPEARANCE APPROXIMATELY TWO MINUTES. OBJECTS WERE OBSERVED AT 1512 PACIFIC TIME, 12 APRIL 1953.

OBSERVATION S WERE VISUAL FROM C-47, NO 3183, AT 10,500 FEET MSL, FLYING 140. MPH, DIRECTLY OVER SWEETWATER AIRPORT, COORDINATES 38 EQN-119 12W ON 300 DEGREE HEADING. OBJECTS WERE HEADED 110 DEGREES. WHEN FIRST OBSERVED IN FLASH BENEATH C-47 OBJECTS WERE HIGHER THAN AFTER 363 DEGREE TURN OF C-47. COMPOSITE ALTITUDE ESTIMATE WAS 7500 FEET MSL BUT MAJ PADELFORD ESTIMATES ONLY 1500 FEET ABOVE TERRAIN. OBSERVERS WERE MAJ FRED G. PADELFORD, 2D LT FRANK E, WHITE, AND 2D LT JOHN CRIPE OF 8THD AIR RESCUE SQUADRON, STEAD AFB . WITNESSES ARE ESTIMATED TO BE USUALLY RELIABLE AND UNINTERPRETED OBSERVATION IS ESTIMATED AS PROBALY TRUE. MAJ PADELFORD IS FLIGHT CO OF "A" FLIGHT, 8TH ARS WITH THIRTEEN YEARS SERVICE. HE TOOK OVER CONTROL WHEN OBJECTS FLASHED BENEATH C-47 AND INITIATED 365 DEGREE RIGHT TURN. HE FELT THAT SPEED OF OBJECTS WAS TOO FAST FOR DUCKS. OTHER CREW MEMBERS LOCATED OBJECTS UNASSISTED REPEAT UNSSISTED AFTER RIGHT TURN. NO FUTHER QUESTION IN OBSERVERS' MINDS OF DUCKS. WINDS ALOFT UNKOWN, WIND IN GENERAL FROM WSW AT TWENTY TURBULENECE MILD. WEATHER CLEAR WITH A FEW HIGH SCATTERED CLOUDS. VISIBILITY MORE THAN THIRTY MILES WITH EXTREMELY THIN HAZE THE ONLY RESTRICTION. NO EARLIER RADIO OR TWX REPORT. NO ADDITIONAL INFORMATION AVAILABLE. NO REPORT FOLLOWS

14/0030Z APR JWPNV

DOWNGRADED AT 3 YEAR INTERVALS:
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10



UNICLASSIEIED

04/

ROUTING

JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

			UNCLASSIFIED
FROM: (Originator)	UNICATIONS CENTER	DATE-TIME GROUP 152015Z APR 53	
CO ATEC		PRECEDENCE ACTION FOR:	INFORMATION
TO: ON DEPORTER WORLD IN THE TAXABLE IN	A CONTRACT AVERAGE A	BOOK MESSAGE	ORIGINAL MESSAGE
		MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
		IDENTIFICATION	S TO MESSAGE:
INFO:		ID 6272	CLASSIFICATION
FROM: AFOIN-ATIAB-1-10-			UNCLASSIFIED
Bourney ID F272 regarding via	ual sighting o	f ten (10) unidentifi	ed aerial objects by
three (3) Air Force pilote on	12 Apr 53 ab	1510 P37 in the vicin	ity of Smeetwater.
Nevada. Project Blue Book re			
in Air Porce Letter 200-5, wi			
there any alreraft in the are			
coincide with the movement of	the objects?	3) Fore there any un	saual conditions or
phenomena which could have car	is a nous bess	ghting? 4) Did the s	ourses check with
the Sweetmater Airport for an			
In raply cite Project Blue Box		DOWNGRADED AT 8 3 DECLASSIFIED AF DOD DIR	EAR INTERVALS:
COORDINATIONS			200.10
		SECURITY CLASSIFICATION	PAGE 2 OF 2 PAGES
DRAFTER'S NAME (and signature, when required) A/10 M. GTIBESON/300	6,365	RECEASING OFFICER'S SIGNATURE SEA	Will, Major, USAF
SYMISOL	TELEPHONE	OFFICIAL TITLE	

DD 1 OCT 49 173 REPLACES NME FORM 173, 1 MAY 42 UNCLASSIFIED-ASSULT-3 TO U. S. GOVERNMENT PRINTING OFFICE

MNCLASSIELED

ADES7

WP329S

XYC117

XX3074

CXED93

JWPNV 035

RR JEDWP

DE JWPNV 218

R 222318Z ZNJ

FII COCOMPUG 3924 STEAD AFS NEV

TO CG ATIC WRIGHT PATTERSON AFB OHIO

ID 2475. PROJECT BLUEBOOK. FOR AFOIN-ATIAE.

REURMSG AFOIN-ATIAE-4-10-E REPORT FORWARDED THIS DATE AS PRESCRIBED IN

AFL-222-5

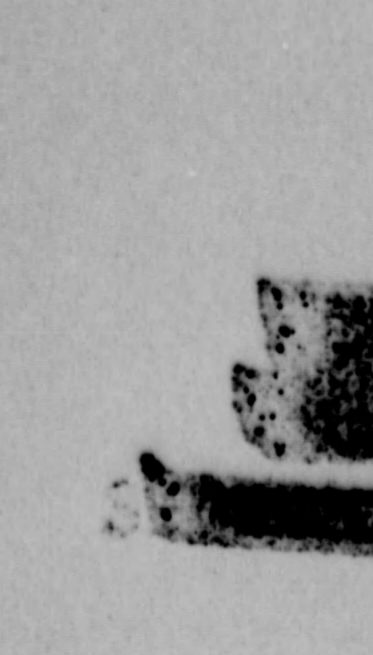
23/2012 APR JWPNV

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10



UNCLASSIFIED.

04/



3904-1-53 UNCLASSIFIED

FLYOBRPT

38/31N-119/12W

3904th Comp Wg, Stead AFB

, Reno, Nevada

21 April 1953

12 April 1953

B-2

Capt John V. Ruppersburg

Flt "A", 8th ARS, 3904th Comp Wg

TWX 3904th CW ID 2272 dtd 13 Apr 53

- 1. Report of approximately ten (10) unidentified Aerial objects observed by C-47 crew on 12 April 1953 over Sweetwater, Nevada.
- 2. Significance of sighting cannot be determined. Qualifications of principal observer are significant.

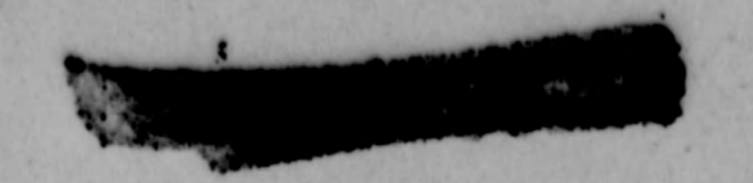
JOHN V. RUPPERSBURG Captain, USAF Deputy Director of Intelligence

AF Form 112-Part II

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

D/I, Hq USAF, Washington D.C. 1 Copy Chief, ATIC, ATTN: ATIAA, Wright-Patterson AFB, Ohio (Info copy) File, 1 copy

UNCLASSIFIED



UNCLASSIFIED

3904th Comp Ng, Stead AFB

3904-1-53

- 1. Crew of C-47 Aircraft #3183 on DVFR flight from Long Beach, California to Stead AFB, Reno, Nevada 12 April 1953 flying at 10,500 feet heading 300 degrees at 140 miles per hour, visually observed approximately ten (10) unidentified objects directly over Sweetwater Airport (3831N-119/12W) heading approximately 110 degrees at about 7500 feet MSL (composite estimate). Time of siting 1510 Pacific Time. Observers were Major Fred G. Padelford, 2nd Lt Frank E. White, and 2nd Lt John Gripe, all assigned to 8th Air Rescue Squadron, Stead Air Force Base, Reno, Nevada.
- 2. Cojects passed under right nacelle of C-47 wands were observed by Major Padelford. He took over control of C-47 and turned to right in tight 300 degrees turn to enable better observation of objects. Objects were then picked up unassisted by two other observers. Objects were observed to be making a right turn of considerably greater radius than that of the C-47 and were lower than when first observed. Objects were observed for approximately 120 degrees of their turn and disappeared on heading approximately 300 degrees.
- 3. Objects were round and flat, estimated size of a flying T-6 aircraft, metallic in color and in a loose, changing formation. No trail or exhaust was observed; no sound was heard. Observers were unable to estimate extremely high speed of objects because of distance and objects large radius of turn.
- 4. No aircraft were observed in the area and pilot reports no radio facilities at Sweetwater Airport. No report was made until landing at Stead AFB, Reno, Nevada.
- 5. Weather in the area was slightly hazy with scattered clouds and visibility 30 miles. Winds at 10,500 feet were WSW at 20 knots—turbulence mild.

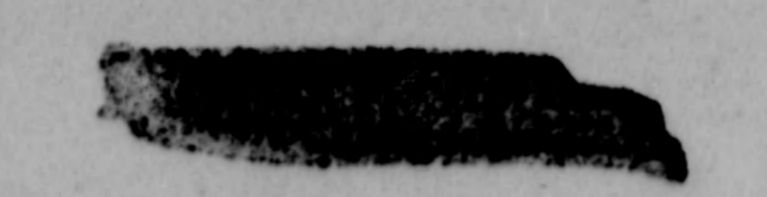
COMMENTS:

- 1. Major Padelford is Flight CO of "A" Flight, 8th ARS and has 13 years' service.
- 2. It is the opinion of the crew that there were no unusual atmospheric conditions which could have caused such a sighting.

ROBERT E. WORK Lt Col, USAF Director of Intelligence

DOWNGRADED AT 3 YEAR INTERVALS:
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

UNCLASSIFIED



AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO

Multiple

5 June 1953

Major F. G. Padelford 8th Air Rescue Squadron Stead Air Force Base Reno, Nevada

Dear Sir:

Your recent report of unidentified aerial phenomena 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.

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

Sincerely yours,

2 Incls

Questionnaire

Envelope

Bulana Thanantelt BARBARA P. HANAWALT

1st Lt, USAF

Assistant Adjutant

(5 June 53)

157 IND.

HEADQUARTERS, EIGHTH AIR RESCUE SQUADRON, Stead Air Force Base, Reno, Nev

COMMANDER, AIR TECHNICAL INTELLIGENCE CENTER, Wright-Patterson, TO: Air Force Base, Ohio

Basic complied with.

FOR THE COMMANDER:

FRED G. PADELFORD

Major. USAF

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? 12 APRIL 1953 Day Month Year	2. Time of day: 15 Hour Minutes (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
A. Where were you when you saw the object? Nearest Postal Address Additional remarks: _/N A C-47 ENROWS	City or Town State or Country F FROM LONG BEACH CALIF TO
STEAD AFB RENO, NEVADA.	
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how ce	rtain you are of your answer to Question 5.
	Not very sure Just a guess
6. What was the condition of the sky?	
(Circle One): 6. Bright daylight b. Dull daylight c. Bright twilight (SLIGHTLY HA)	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?	T, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you of TO THE RIGH c. To your right	d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, TWILIGHT, or DA	WN, 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 N/A	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	GROUND CONSTITUTED THE Sky? BACKGROUND.
(Circle One): a. Yes	. No c. Don't remember
10. IF it was BRIGHTER THAN the sky background, w	as the brightness like that of an automobile headlight?:
	A mile or more away (a distant car)?
	Several blocks away?
	A block away? N/A.
	Several yards away? 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 time 	Yes (No) Don't Know Yes (No) Don't Know
c. Break up into parts or explode?	Yes Don't Know Don't Know
d. Give off smoke?	Yes No Don't Know
e. Change brightness?	Yes (No) Don't Know
f. Change shape?	Yes Don't Know Yes Don't Know
g. Flicker, throb, or pulsate?	Yes (No) Don't Know
12. Did the object move behind something at anytime, p	articularly a cloud?
(Circle One): Yes No Don it moved behind:	't Know. IF you answered YES, then tell what
13. Did the object move in front of something at anytim	e, particularly a cloud?
(Circle One): Yes No Don it moved in front of:	't Know. IF you answered YES, than tell what
	b. Transparent? c. Don't Know.
15. Did you observe the object through any of the follow	wing?
a. Eyeglasses Yes No	e. Binoculars Yes No
b. Sun glasses Yes No C. Windshield (Yes) No	f. Telescope Yes No
c. Windshield d. Window glass Yes No	g. Theodolite Yes No h. Other

16. Tell in a few words the following things about the object. a. Sound None Netalul b. Color GRAY CHANGING TO BLACK AS DISTANCE	BECAME GREATER
17. Draw a picture that will show the shape of the object or objects. Label and of the object that you saw such as wings, protrusions, etc., and especially ean afrow beside the drawing to show the direction the object was moving. IELCIPTICAL IN SHAPE	
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	
19. 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 of the control of the co	ection that they were traveling.

20.	Draw a picture that will show the	motion that the object or objects made.	Place an "A" at the beginning
	of the path, a "B" at the end of the	ne path, and show any changes in direction	on during the course.

SEE 17
OBJECTS WERE IN A THE DESCENDING TURN.

- 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.

 15 To 25 feet.
- 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

a. Head of a pin

b. (Pea)

- c. Dime
- d. Nickel
- e. Quarter
- f. Half dollar

- g. Silver dollar
- h. Baseball
- i. Grapefruit
- i. Basketball
- k. Other

22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

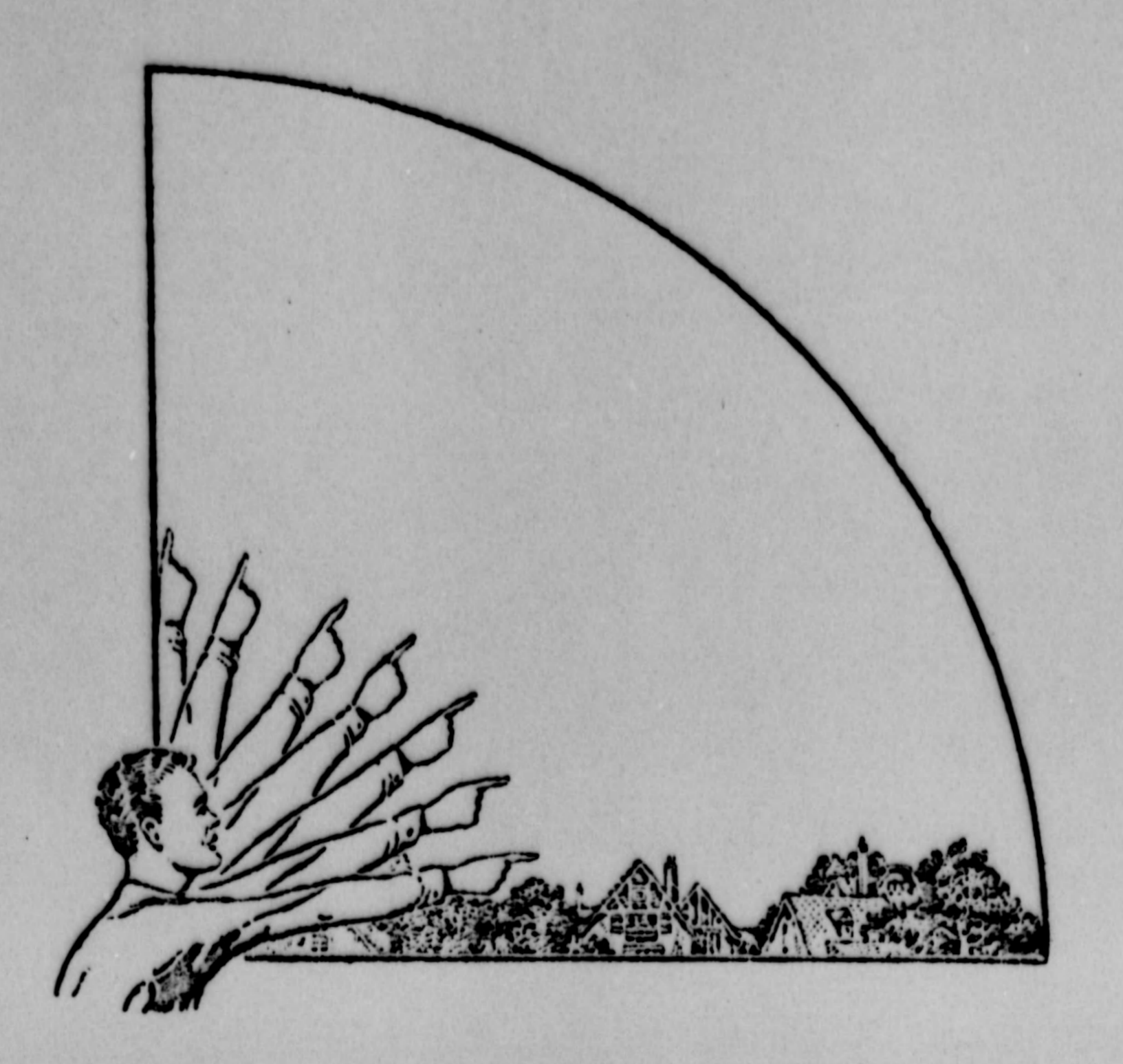
a. Certain b. Fairly certain

- c. Not very sure
- d. Uncertain
- 23. How did the object or objects disappear from view? <u>FADED AWAY BY BLENDING</u>
 INTO THE BACKGROUND OF HILLY TERRAIN.
- 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

METAL, IS FEET DIAMETER, ELLIPTICAL,

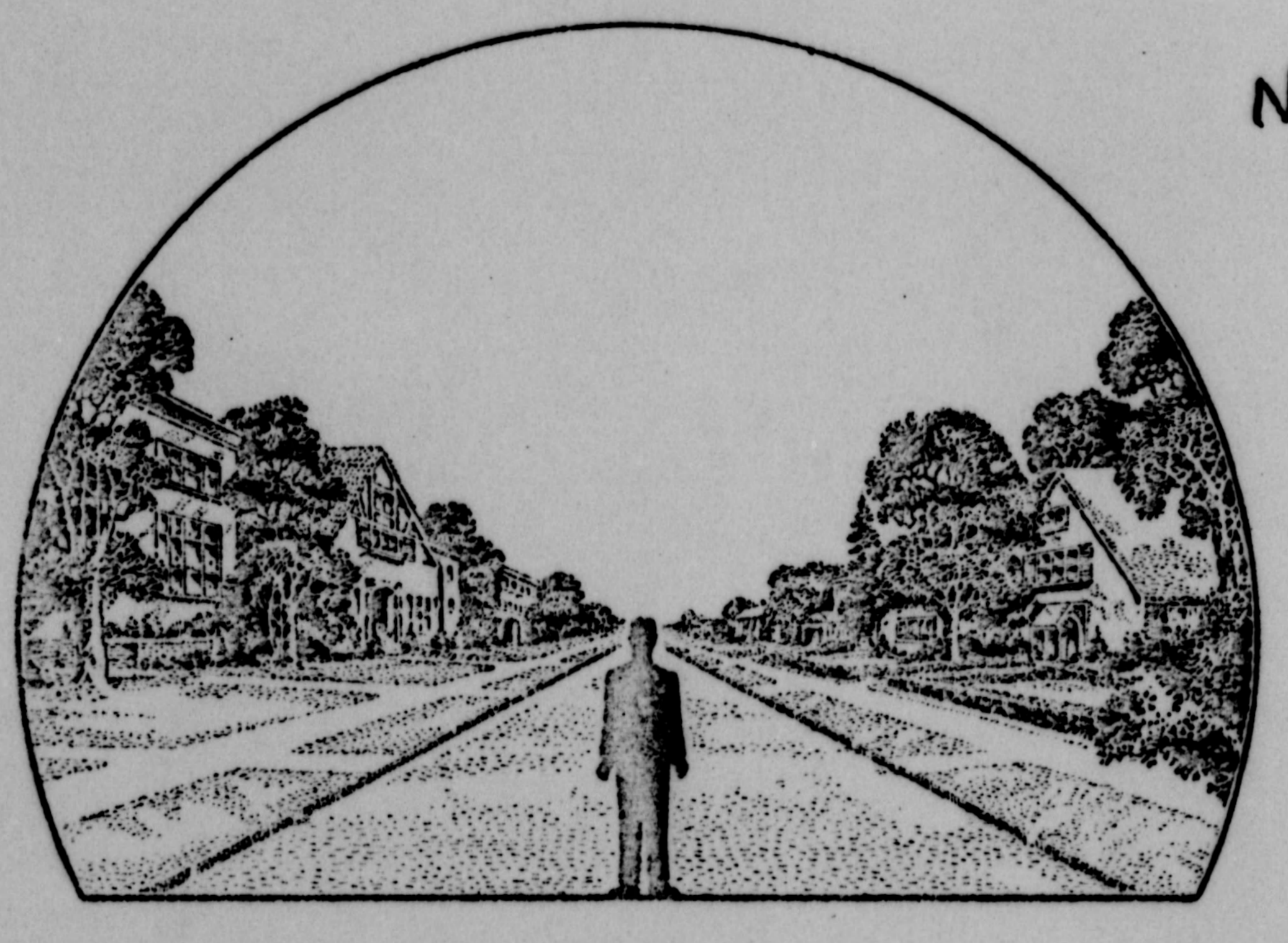
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, and	how did you happen to notice it?
LOOKING OUT THE RIGHT SIDE	NINDOW OF THE COCKPIT OF
A C-47. OBJECTS FLASHED B	Y BELOW BETWEEN THE NOSE
SECTION AND RIGHT ENGINE NA	
28. IF you were MOVING IN AN AUTOMOBILE or other veh	nicle 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 f. Southwest h. (Northwest)
28.2 How fast were you moving? 140	miles per hour.
28.3 Did you stop at any time while you were looking (Circle One) Yes	g at the object?
29. What direction were you looking when you first saw the	object? (Circle One)
a. North b. (Northeast) c. East d. Southeast	e. South f. Southwest g. West h. Northwest
D. Chormedsi	1. Journal II. Normwest
30. What direction were you looking when you last saw the	object? (Circle One)
a. North c. East	e. South f. Southwest h. (Northwest)
b. Northwast 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	
31.1 When it first appeared:	
a. From true North degrees.	
b. From horizon 10-30 degrees. Do	WN.
31.2 When it disappeared:	
a. From true North 30 degrees. b. From horizon 30-40 degrees. D	Swd.

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.

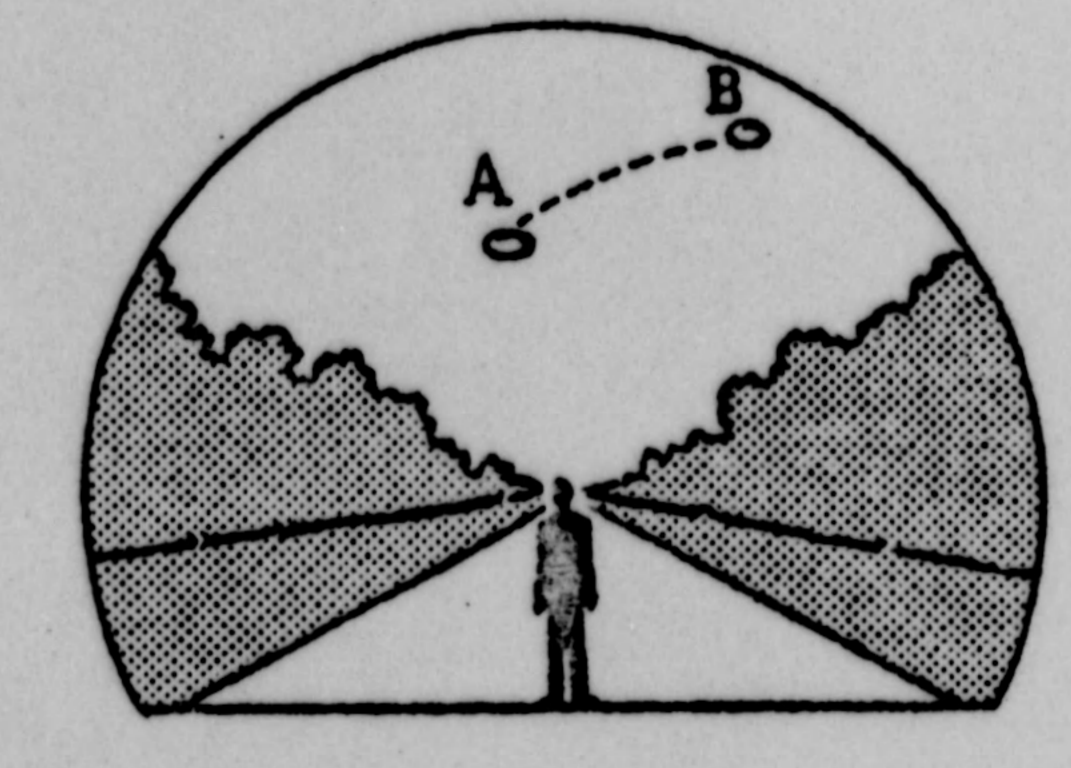


N/A

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.



N/A



8. In your		do you think the			ht have caused it?	
37.1 IF	(Circle One) you answere	d NO, then whe		der what c	ircumstances did you see other ones?	
					AFB, RENO, NEVADA.	
	2/27	r names and add			AFB, RENO, NEVADA.	
	Circle One)	(Tes)	see the object to	00 :		
	Circle One)	(Yes)	you saw the ob			
	ana alaa wish	Month	Year			
	you report to	some official	that you had see		ct?	
	Don't remen	ber			e. Don't remember	
c.	Fog, mist, of Moderate or Snow	The contract of the contract o			b Cool c. Warm d. Hot	
a.	EATHER (Cit			34.4	TEMPERATURE (Circle One) a. Cold	
b.c. d.	Clear sky Scattered cl Thick or head Don't rement				a. No wind b. Slight breeze c. Strong wind d. Don't remember	
	OUDS (Circ	le Une)		34.2	WIND (Circle One)	

Page 8
500 KNOTS
DISTANCE VARIED FROM
feet.
Middle Name
B RENO NEVADA. Zone State
7
- DILAT BALLING
OL PILOT TRAINING
-Ł
*
*
4 raining

-

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 _	(Plea	se Print)	
SIGNATURE			
DATE	12 Jun	1953	

(Do Not Write in This Space)
CODE:

The right peat looking and the side window. Something planted by between the nove section and right engine below the ship of took over control and made a steep turn to the right. I picked up the objects after appolinately 90° of turn. They were in a large awareping right turn and descending. There were appolinately 10° of the objects and were in the air in a loose, changing formation. They appeared rountial in slape and dark in color. As the distance became greater between us and the objects, they turned darker. As we turnish to the right, the objects were between us and the sun and the suns rays were reflected off for a few seconds.

The estimate of the speed of the objects word arrived of by our apost in a steep turn at 140 miles per hour and the radius of two of the objects.

The two other observers were lt. John Cipe, pilet, flying in the left seat and lt. Frenk White, manigator, standing between lt. Cipe + myself. Hey picked up the objects witharter my pointing them out.

At all times during the observation, the objects were at a less altitude than we were and, were between we are the ground.

as we completed our turn of approximately 360° and resumed our course, The objects blended into the budgeound of hilly country and disappeared from sight. on approximately the same heating as we were flying.

THE OHIO STATE UNIVERSITY HOWARD L. BEVIS, President

COLUMBUS 10

EMERSON McMILLIN OBSERVATORY

19 May 53

ist Lt. Robert Olsson Wright-Patterson AFB.

Dear Lt. Olsson;

This is a belated report on the last batch which I received at the end of April.

Just as soon as our plans for employing Miss conficially go through, I shall be able to send you a sheet with comments on each individual case, so that you will have my comments on each folder. The letter method in has obvious drawbacks. But until that time comes and she can handle my typing and completion of forms, I had better stick to this letter method.

In this latest batch we have only 4 really interesting cases. I might mention a 5th, 28 March 53, Scott AFB, which is the 1st report I've seen of an honest to goodness mirage. 6 Cases have only one observer and I'M following my usual rule of discounting those.

8 April was a meteor. The Great Falls 3 April case was Venus if reported times was in

error.

28 March Albrook AFB was priobably Venus. .

31 March Honshu, and 30 March Lyle, Wash., are puzzling but could possibly have been balloons.

The 3-April Greenland case was an obvious meteor.

This brings us to the interesting cases:

25 March San Antonia could hardly have been a mirage and I'm surprised there was no radar pickup. Was there any aircraft like helicopters that mint explain this. Anything more come in on this one? Don't think this is good enough for a pinch-bottle but it should be listed as Nocturnal meandering Right.

29 March Spooner, "isc: Duration times needs chacking here. Hand to to believe that object could have done all that in 15 seconds. An interesting case and one of the regular questionaries should be sent to Mr. Gilette.

Next is the 12 April Stead AFB. I think this is the most interesting case of the batch, and I hope you receive more dope on it. Questionaires should be sent. I'd like to see Menzel explain this one! Is there any possibility that these could have been aircraft? Apparently ducks have been eliminated.

As for the 26 Match, Equasseur AFB although NML, the data are acontradictroy and insufficient. Perhaps this was a helicopter? We ought to kee have

much more information on this one. Has this been received?

Sincerely House