A similar sighting had occurred near Hamilton Air Force Base, California, on the afternoon of August 3, 1952-toward the end of the summer's saucer seare (Chapter vn). As reported in the annals of saucerdom, "two huge silver disks, flying at different altitudes, had raced out of the east. As jet pilots on the ground watched them, the higher machine dived to the other one's level. Then the two saucers began to circle the base, maneuvering like fighter planes in a dogfight." [5, p. 120]

No evidence justifies the use of the words "saucer" or "machine," while ample evidence supports the Air Force conclusion that the UFOs were balloons. The two objects were first seen at 4:15 P.M. Ground observers at the Air Force base, with the aid of binoculars, described them as silver in color, circular in shape, 60 to 100 feet in diameter, and traveling from east to west at an estimated speed of 400 to 450 miles an hour. One object was at about 12,000 feet, the other at about 18,000 feet; as they moved to the west a distance of about fifteen miles, passing over the heads of the observers (but not "circling the base"), the higher object dived to about the level of the lower, and they bobbed about each other in a dogfight. They were in view for about an hour and a quarter. Toward the end of this period they were visible only intermittently because they were seen against the sun; three additional pairs of objects came into view in the same area, fifteen to twenty miles west of the observers (a total of eight objects) and, buffeted by the winds,

FINAL GALLEY PROOF

Galley 23-THE WORLD OF FLYING SAUCERS

appeared to carry on a dogfight; momentarily they appeared in a "diamond" formation extending over an area of about four miles. Since the witnesses were looking into the sun at objects fifteen or twenty miles away, they found it difficult to follow the course of any one for any length of time.

The objects looked like balloons, behaved like balloons, and weather balloons had been released in the area that day. Conclusion: the "machines" were weather balloons [2].



AF FORM: 112-PART I APPROVED 1 JUNE 1948

UNCLASSITIED 46

| United States | REPORT NO. IR-33-52W | (LEAVE BLANK) |
|---|---|---|
| AIR INTEL | LIGENCE INFORMATI | ION REPORT |
| Unidentified Flying Objects | (Shert Title: FLYOBRPT |) |
| Central California | Dir. of In | tel. 28 AD Hemilton AFB, Calif. |
| 6 August 1952 | 3 August 1952 | EVALUATION B-2 |
| appears of (Officer) 2d Lt. James W. Westbreek, Ass | t. Dir. of Intel. | Military Persennel |
| THE 28th OID F-291 FLYOBRET, | 5 August 1952 | and personal centect. |
| SUMMARY: (Enter concise summary of report. Glac significance | e in final one-sentence paragraph. List inciseur | es at lower left. Begin text of report on AF Form 112 - art II.) |
| 1. This Flying Object Report sennel of the Hamilton Ai | r Ferce Base, Hamilton, | California. |
| The infermation contained seems to indicate the pos balleans. | in this Flying Object sibility of the unident | Repert (Ferm 112, Fart II) ified ebjects being weather |
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| | Ca | will E Bikel RVILLE E. BIKEL aptain USAF irecter of Intelligence |
| | | |
| 1 Cepy Chief, Air Technica ATTN: ATIAA-2c, Wr. | l Intelligence Center ight-Pattersen AFB, Ohio | • |

NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE NEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN AMY MANNER TO AN UNJUTHORIZED PERSON IS PROMISITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAM UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF. UNCLASSIFIED



AIR INTELLIGENCE INFORMATION REPORT

| FROM (Agency) - Tabal OC AD Mandid | BEPORT NO. | | | |
|-------------------------------------|-------------------|--------|------|-------|
| Dir. of Intel. 28 AD, Hamilt Calif. | ™ MFB, IR-33-52 W | PAGE 2 | or 2 | PAGES |

Two unidentified objects were first observed visually and with bineculars at 1615 Pacific Daylight Time, 3 August 1952 for a period of 1 hour and 15 minutes. They were described as silver in color and circular or globular in shape. They were appreximately 60-100 feet in diameter traveling at an estimated speed of 400-450 M.P.H. They made no audible sounds. The objects were moving from East to West. One object appeared to be at approximately 12,000 feet and the other at about 18,000 feet. The two objects moved to the West for appreximately 15 miles passing everhead of the observers. During the flight course over the observers heads, the object at about 18,000 feet altitude, repertedly deve to the approximate same altitude as the lower object. When the unidentified objects reached a point about 15 miles West of the observers, they began maneuvers similar to a fighter deg fight. The objects were diving at each other. The two unidentified objects disappeared in the sun mementarily. The observers then sighted either two more or the same two flying ebjects in the approximate location at which they were lest from view. During the latter period of the observation six additional objects of similar description were observed 15 to 20 miles West of the observers. This made a total of 8 similar objects observed in this area. These additional six flying ebjects came into view in pairs at altitudes not estimated by the observers. The unidentified objects were reportedly making passes at each ether in the manner of a fighter deg fight. The observers stated that the objects took up a diamend formation mementarily covering an estimated 4 mile area. The ebservers stated that the ebjects were definitely net jet aircraft. Ne vaper trails, exhaust, or sound was neted on these ebjects. The observers said that it was difficult to fellow any one object for any length of time.

The observers were located at their homes on Hamilton AFB, Calif. The observers' names are: Capt. L.R. Hadley 1149B Meadew Park, Hamilton AFB, Calif.; Capt. W.T. Perske, 1149C Meadew Park, Hamilton AFB, Calif. and 2d Lt. D.A. Swin sy 1149D Meadew Park, Hamilton AFB, Calif. Capt. Hadley and I.t. Swimley are both experienced pilots.

The weather officer reports the area as clear during the time of the sightings with appreximately 20 miles visibility. Winds were as fellows: 12,000 feet, 200° at 14 knots; 15,000 feet, 200° at 19 knots; 20,000 feet, 210° at 23 knots. The observers mentioned that there was some dust in the air at the time of the sightings.

Meteorological activity, physical evidence of the sightings, identification action taken and sircraft in the area were reported as negative.

Comments of Preparing Officer:

1. The information available to the preparing officer concerning the unidentified ebjects covered in this report indicates the possibility that the objects sighted were weather balleens.

ame W. Westbison JAMES W. WESTBEROK 2d Lt. USAF

DOWNERADED AT A VEAR Asst. Dir. of Intelligence

Comments of Approving Officer:

1. Cencurs with preparing efficer.

DECLASSIED AT A TOTAL DECLASSIED DOD DIR 5200 LA VATA NOTE: THIS DOCUMEN F CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.— 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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ATTH DIRECTOR OF INTELLIGENCE

JEDEN/CG ENT AFE COLO SPGS COLO

ATTN DIRECTOR OF INTELLIGENCE

JWPML/CG WADF HAFE CALIF

ATTN DIRECTOR OF INTELLIGENCE

ZETH OID 291 FLYOERPT

APPROXIMATELY 60-100 FEET IN DIAMETER TRAVELING AT AN ESTIMATED SPEED OF 400-450 M.P.NWM THEY MADE NO AUDIABLE SOUNDS. OBSERVER WATCHED OBJECT MOVER TO THE WEST FOR ABOUT 15 MILES OF OBJECTS TRAVELS. OBJECTS WENT INTO VARIOUS MANEUVERS. RESEMBLING FTR. DOGFIGHT. OBJECTS JOINED BY PAIRS OF TWO UNTILL A TOTAL OF 8 SIMILAR OBJECTS WERE IN THE GROUP APPROXIMATELY 15 MILES WEST OF OBSERVERS. THEY WOUND DIVE AT EACH OTHER AND MAKE ALL KINDS OF MOVEMENTS. AT ONE TIME OBJECTS APPEARED TO BE IN A DIAMOND FORMATION. THE OBJECTS LEFT NO TRAILS CHA EXHAUST OR

ACTION

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16,00 10

PAGE TWO JWPML 55F

VAPORS.

- (2) 1615 PDT 1730 PDT CHA 3 AUG. 1952.
- (3) VISUALLY FROM GROUND AND WITH BINACULARS.
- (4) OBSERVERS AT HAMILTON AFB CALIF. FIRST TWO OBJECTS MOVED FROM EAST TO WEST CMA PASSING OVER HEAD OF OBSERVER. ONE AT APPROXIMATELY 18636 FT. THE OTHER AT 12666 FT.
- (5) CAPT. L. R. HADLEY CHA 1149E MEADOU PARK CHA MAMILTON AFE CHA CALIF.

 CAPT. W. T. PERCKE CHA 1149C MEADOU PARK CHA MAMILTON AFE CMA CALIF592D

 LT. SWIMLEY CHA 83RD FTR. SQUD. CMA PAYNE AFE CHA MASHINGTON.

 CAPT. HADLEY AND LT. SWIMLEY ARE BOTH EXPERIENCED PILOTS.
 - (6) WX-CLEAR
 - (7) CESERVER MENTIONED SOME DUST IN THE AIR. ALL OESERVERS SAID OBJECTS WERE NOT JET AIRCRAFT.
 - (8) MONE
 - (9) NONE
 - (10) NONE REPORTED.

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2 Aug

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TENTATIVE OBSERVERS QUESTIONNAIRE

| | SECTION A |
|----|---|
| Wh | en did you see the object: |
| 1. | 1 Date: 2 Aug 1952 Day Month Year |
| 1. | 2 Time of Day: 1630 A.M. or P.M. (Circle One) |
| 1. | 3 Time Zone: (Circle One): |
| | a. Eastern b. Central c. Mountain |
| | (Circle One): |
| 1. | 4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2: |
| | a. Certain c. Not very sure b. Fairly certain d. Just a guess |
| W | ere were you when you saw the object: |
| 1. | Postal Address City or Town State Country |
| | Postal Address City or Town State Country |
| Ac | ditional Remarks: |
| _ | |
| Wh | ere were you located when you saw the object: |
| ((| drcle One): a. Inside a building d. In an airplane |
| | b. In a car e. At sea |
| | Outdoors f. Other |
| 3. | 1 Were you: |
| | (Circle One): a. In the business section of a city? |
| | |
| | b. In the residential section of a city? |
| | c. In open countryside? |
| | c. In open countryside? d. Flying near an airfield? |
| | In open countryside? Flying near an airfield? Flying over a city? |
| | c. In open countryside?d. Flying near an airfield? |

| 4. | How did you happen to notice the object? was Laying on 15- |
|----|---|
| | ground and happened to Look at the ste. |
| 5. | |
| | Day Month Year |
| | |
| | SECTION B |
| 6. | What were you doing at the time you saw the object? Lavino |
| | TE Brass. |
| | 6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities and the approximate amount of time spent on each. |
| | I said been revolan the sunda paper before |
| | gom while it is the said |
| | |
| 7. | Were you moving at any time while you saw the object? (Circle One): |
| | Yes or No |
| | IF you answered YES, then complete the following questions: 7.1 What direction were you moving? |
| | (Circle One): a. North e. South |
| | b. Northeast f. Southwest c. East g. West |
| | d. Southeast h. Northwest |
| | 7.2 How fast were you moving? miles per hour. |
| | 7.3 Did you stop at any time while you were looking at the object? |
| | (Circle One): Yes or No |
| 8. | What direction were you looking when you first saw the object? |
| | (Circle One): a. North e. South |
| | b. Northeast f. Southwest |
| | c. East d. Southeast h. Northwest |
| | AT DAM ATTOCK THE MAT MINES O |

| • | • |
|-----|---|
| (| 8.1 What direction were you looking when the object disappeared? |
| | (Circle One): a. North b. Northeast c. East d. Southeast h. Northwest |
| | 8.2 Circle one of the following to indicate how certain you are of your answer to the above question and preceding question (8 and 8.1). |
| | a. Certain c. Not very sure b. Fairly certain d. Just a guess |
| _ | 5010000 Section (Contraction Contraction (Contraction Contraction |
| 9• | Were you wearing eye glasses when you saw the object? (Circle One): |
| | Yes or No |
| 10. | How was the object seen? |
| | (Circle One): a. Through window glass b. Through windshield Through binoculars d. Through telescope e. Through theodolite Through sunglasses Through open space h. Other |
| 11. | What do you remember about the weather conditions at the time you saw the object? |
| | 11.1 CLOUDS (Circle One) 11.3 WEATHER (Circle One) |
| | a. Clear sky b. Fog, Mist, or light rain c. Scattered clouds d. Thick or heavy clouds e. Don't remember a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember |
| | 11.2 WIND (Circle One) 11.4 TEMPERATURE (Circle One) |
| | a. No wind b. Slight breeze very slight c. Strong wind d. Don't remember a. Cold b. Cool Warm d. Hot e. Don't remember |
| | |
| | Estimate how long you say the object? |
| 12. | Estimate how long you saw the object? |

Hours Minutes Seconds

| | 12.1 Circle one of the following answer to Question 12: | to indicate h | ow certain you are of your |
|------|---|--------------------------------|--|
| | a. Certain b. Fairly sure | c. d. | Not very sure Just a guess |
| 13. | Did the object look: (Circle One) | Solid or | Transparent |
| 14. | Did the object at any time: | | |
| | | (Circle On | e for each question) |
| | lh.1 Change direction? lh.2 Change speed? lh.3 Change size? lh.4 Change color? lh.5 Break up into parts or explode? | Yes Yes Yes Yes | No Don't know No Don't know No Don't know No Don't know Don't know |
| | 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? | Yes Yes | No Don't know Don't know Don't know |
| | 14.9 Remain motionless? | Yes | No Don't know |
| 15. | Did the object give off a light? | (Circle One): | Yes No Don't know |
| | 15.1 IF you answered YES, what wa | as the color o | of the light? |
| 16. | Tell in a few words the following | things about | the object? |
| | 16.1 Sound | | |
| | 16.2 Color selvey. | | |
| 17. | If there was MORE THAN ONE object, Draw a picture of how they were direction they were traveling. | , then how mar arranged and | put an arrow to show the |
| | (7) | | |
| N | Vert CO | | |
| | \bigcirc | | |
| 18. | Did the object at any time: | | |
| | 18.1 Move behind something? (Ci | rcle One) Ye | S No Don't know |
| de | fould allow then y a | ell what it m | oved behind. |
| work | 1 -12 out I right | | |

| | 18.2 | Move in front of something? (C | ircle One) Yes No Don't know | |
|-----|---|---|---|--------|
| | | IF you answered YES, then tell | what it moved in front of. | |
| | 18.3 | Blend with the background? (Ci | rcle One) Yes No Don't know | |
| | 000 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| 19. | you | of the following objects is about saw? (Circle One): | ut the same actual size as the object | |
| | | a. Pea | f. Automobile | |
| | | b. Baseball | g. Small airplane | |
| | | c. Basketball | h. Large airplane | |
| | | d. Bicycle wheel | i. Dirigible | |
| | | e. Office desk | j. Other (-62/20- | 1 |
| | 19.1 | Circle one of the following to answer to Question 19. | indicate how certain you are of your | |
| | | (a) Certain | c. Not very sure | |
| | | b. Fairly certain | d. Uncertain | |
| 20. | Try t | to tell the following things abou | t the object: | |
| | | | | |
| | 20.2 | How high above the earth was it How far was it from you? How fast was it going? 300-7 | miles per hour. it muses of different | typeis |
| | 20.4 | answer to the above questions | indicate now certain you are of your | |
| | | Certain | c. Not very sure | |
| | | b. Fairly certain | d. Just a guess | |
| 21. | How o | did the object disappear from vie | ew? | |
| | (Ci | ircle One): a. Suddenly Gradually | c. Other | |
| | | b. Gradually | d. Don't remember | |
| | | 96 Santaha 5 (2-40) (2-40) (3-40) (3-40) (3-40) | 790000000000000000000000000000000000000 | |
| _ | | | | |
| | | SECTION | <u>D</u> | |
| 22. | In th | he following sketch, imagine you | r eye at the point shown. Place an "A" | |
| 264 | on | the curved line to show how high | n the object was above the horizon | |
| | (s) | kyline) when you first saw it. | Place a "B" to show where it was when | |
| | you | u last saw it. Overhead | "B" I be in the sand | |
| | | Overment | "B" would be in the same of | 10 |
| | | TV A | Januar aren so they were a | let |
| | | 1 | liene wan it was made | |
| | | | | |
| | | | | |
| | | * | Horizon | |
| | | You | | |
| | | - 4W | | |

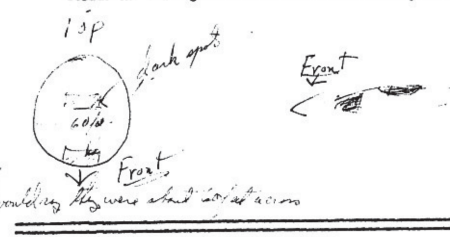
23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.

B' would be an the round are to I'm law and Overhead Horizon Horizon -You

24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

Se was a sail from your was

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.



| | SECTION E |
|-------|--|
| 26. 1 | was this the first time that you have seen an object like this? |
| | (Circle One): Yes or No |
| | 26.1 IF you answered NO, then when, where, and under what conditions did you see other ones? |
| 27. | In your opinion what do you think the object was and what might have caused it? I am your of wood at sold object, and also can agree to well it. as is forgat wood of well it. as is forgat wood of well it as to well it. |
| 28. | Cive the following information about yourself: NAME SWIME DUANE AVESWORING Last Name Paine HEB. First Name Middle Name ADDRESS 33/17. 12. EVEYETT Vash Street City Zone State |
| | What is your present job? Fights Pilet Weather Age Sex M |
| 29• | (Circle One): Yes or No all they were eight A. Sice |
| | 29.1 IF you answered YES, did they see the object too? |
| | (Circle One): Yes or No |
| | Capt. Wayne & Pershe Capt. Jeslie Hadley Capt. Wayne & Pershe Capt. Jeslie Hadley Lame. Tan ATB |
| | • |

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary. closed know & a mano or to the which that row to abject sowery by all wie in the same on en. The my they were rated, Acount they winh Jeans a maper hand as shaled priviles any many meany ware of coince on the at 20 1 m. condition of the c Due to the act that our reconstration pilled sup las about the leveri har in Il there is my time was a sum suit something to ig. could be me you to the sea. Cuare & Normales 3273.50

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21 August 1952

Major Robert E. Kennedy Air Adjutant General Air Technical Intelligence Center Wright-Patterson Air Force Base, Ohio

Dear Major Kennedy:

Reference is made to your letter dated 15 August 1952.

In compliance with your request the attached questionnaire is returned.

Sincerely yours,

3 Incls

1. Questionnaire

2. Two (2) drawings

LESLIE R. HADLEY

Captain, USAF

SECTION A

. .

| 1. | When did you see the object: |
|----|---|
| | 1.1 Date: 3 August 1952 Day Month Year |
| | 1.2 Time of day: 1613 Hours PDST AMAXEMPRICAL Hrs. Min. |
| | 1.3 Time Zone: (Circle One): |
| | a. Eastern b. Central c. Mountain d. Pacific e. Other |
| | (Circle One): a. Daylight Saving XXX b. Exercises |
| | 1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2: |
| | a. Certain c. Not very sure b. Fairly certain d. Just a guess |
| 2. | Where did you see the object? |
| | Quarters 1149 B Hamilton AFB California US Postal Address City or Town State Country |
| 3. | Where were you located when you saw the object: |
| | (Circle One): a. Inside a building d. In an airplane b. In a car e. At sea c. Outdoors f. Other |
| | 3.1 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? Other Public Housing, Hamilton AFB, Caling |

· Section 17

Incl#1

| When die | d you report to some official that you had seen the object? |
|--------------------|---|
| 3 | August 1952 Fighter Sq, Hamilton AFB |
| Day | Month Year |
| 4 | August v 1952 - Intelligence - 28th Air Division(Defense) Hemilton |
| | SECTION B |
| What we | re you doing at the time you saw the object? At first sighting, |
| I was | lying flat on my back taking a sunbath; from then on I was upri |
| ob | at had you been doing for the 30 minutes before you saw the bject? Try to list the activity or activities, and the opproximate amount of time spent on each. |
| | |
| | Sunbathing, but lying prone so that the sun did not affect |
| | Sunbathing, but lying prone so that the sun did not affect my vision. I had opened my eyes to change the volume of the |
| _ | |
| - | my vision. I had opened my eyes to change the volume of the |
| . Were yo | my vision. I had opened my eyes to change the volume of the radio. |
| . Were yo | my vision. I had opened my eyes to change the volume of the radio. ou moving at any time while you saw the object? (Circle One): |
| Were you | my vision. I had opened my eyes to change the volume of the radio. ou moving at any time while you saw the object? (Circle One): |
| Were you | my vision. I had opened my eyes to change the volume of the radio. ou moving at any time while you saw the object? (Circle One): or No. you answered YES, then complete the following questions. |
| Were you Yes O 7.1 | my vision. I had opened my eyes to change the volume of the radio. ou moving at any time while you saw the object? (Circle One): or No. you answered YES, then complete the following questions. What direction were you moving? (Circle One): a. North b. Northeast f. South f. Southwest g. West d. Southeast h. Northwest |

| 8. | What direction were you facing when you | i first saw the object? |
|-----|---|--|
| | (Circle One): a. North b. Northeast c. East d. Southeast | e. South f. Southwest g. West h. Northwest |
| | 8.1 What direction were you facing wh | en the object disappeared? |
| | (Circle One): a. North b. Northeast c. East d. Southeast | e. South f. Southwest g. West h. Northwest |
| | 8.2 Circle one of the following to in your answer to the above two ques | dicate how certain you are of tions. (8 and 8.1). |
| | a. Certain b. Fairly certain | d. Just a guess |
| 9. | Were you wearing eye glasses when you | saw the object? (Circle One): |
| | Yes or No | |
| 10. | How was the object seen? | |
| | (Circle One): a. Through window g b. Through windshie c. Through binocula d. Through telescop | d. Through sun glasses g. Through open space |
| 11. | What do you remember about the weather the object? | conditions at the time you saw |
| | 11.1 CLOUDS (Circle One) | 11.3 WEATHER (Circle One) |
| | a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember | a. Dry b. Fog, Mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember |
| | 11.2 WIND (Circle One) | 11.4 TEMPERATURE (Circle One) |
| | a. No wind b. Slight breeze c. Strong wind d. Don't remember | a. Cold b. Cool c. Warm d. Hot e. Don't remember |

SECTION C

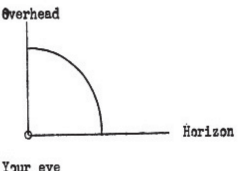
| | 12. | Estimate how long you saw the object? one ten Hours Minutes Seconds |
|--------------|---------|---|
| | | 12.1 Circle one of the following to indicate how certain you are of your answer to Question 12: |
| | | a. Certain b. Fairly sure c. Not very sure d. Just a guess |
| | 13. | Did the object look: (Circle One) Solid or Transperent? |
| | 14. | Did the object at any time: |
| | | (Circle One for each question) |
| See | below | 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or |
| See | below | explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? Yes No Don't know Don't know No Don't know Don't know Don't know Don't know Don't know Don't know |
| | | 14.9 Remain motionless? Yes. No Don't know |
| | 15. | Did the object give off a light? (Circle One): Yes No Don't know |
| | | 15/11/15/1/ph/shewered YES, what was the color of the light? |
| | 16. | Tell in a few words the following things about the object? |
| | | 16.1 Sound None - distance and wind conditions would have prevented sound from reaching me; A C-46 passing between objects & me had no 16.2 Color Silver (ALCLAD) sound. |
| | | IF there was MCRE THAN CNE object, then how many were there? eight or more Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling. Please see insert. |
| 14.3 when | The phy | sical dimensions did not change; there was an apparent change in size jects dove from 20,000 to 14,000 estimated altitude. |

14.7 The change in brightness seemed to come from change in attitude of the object thereby giving a more optimum angle of reflection of the sun.

| 20. | Dad site object as any cime: | |
|---|---|--|
| | 18.1 Move behind something? (Circle One) Yes No Don't know | |
| | IF you answered YES, then tell what it moved behind. C-46 flying south 5 miles to the west at altitude of 7000' (est) Buildings obscured line of vision on accasions. | |
| | 18.2 Move in front of something? (Circle One) Yes No Don't know | |
| | If you answered YES, then tell what it moved in front of. | |
| | Cher Stere | |
| 18 | 18.3 Blend with the background? (Circle One) Yes No Don't know | |
| 19. Which of the following objects is about the same actual size as the object you saw? (Circle One): | | |
| | a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk f. Automobile g. Small airplane h. Carge airplane i. Dirigible j. Other | |
| | 19.1 Circle one of the following to indicate how certain you are of your answer to Question 19. | |
| | a. Certain c. Not very sure b. Fairly certain d. Uncertain | |
| 20. | Try to tell the following things about the object: | |
| | 20.1 How high above the earth was it? 14-20000 feet. | |
| | 20.2 How far was it from you? feet or # 0 - 18 miles | |
| | 20.3 How fast was it going? 450 (average) miles per hour. | |
| | 20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: If considered as estimates, I am certain that they are good. a. Certain b. Fairly certain d. Just a guess | |
| 21. | How did the object disappear from view? | |
| | (Circle One): a. Suddenly c. Other b. Gradually d. Don't remember In the same manner that aircraft at a distance will disappear when there are no clouds to help retain the focus of the eye. | |

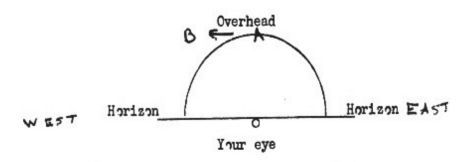
SECTION D

In the following sketch, imagine your eye at the point shown. Place an 22. "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.



Your eye

23. In the following 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.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

Please see attachment

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.

Flease see attachment

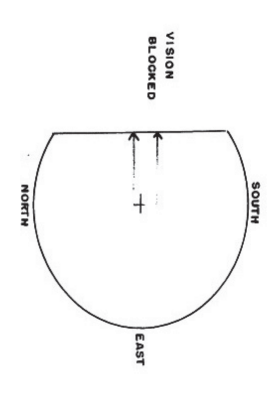
| SECT | TOM | E |
|------|-----|---|
| | - | |

| 26. | Was this the first time that you have seen an object like this? (Circle One): Yes No | | | | |
|-----|---|---|--|--|--|
| | 26.1 | If you enswered NO, then when, where, and under what conditions did you see other ones? | | | |
| | | | | | |

- 27. In your opinion what do you think the object was and what might have caused it? I do not know. I never have seen anything like it, nor had any of the others. Everyone seeing the objects felt it was unlike anything they had ever seen as far as speed, maneuverability etc, were concerned. The feeling was that the objects could have originated from some place other than this planet as there was something eerie and unknown about them. This is not something dreamed up, but the feeling generated while watching.
- 28. Give the following information about yourself:

| NAME HADLEY | LESLIE | RAYMOND Captain USAF |
|--|--|---|
| Last Name | First Name | Middle Name |
| ADDRESS Hq 4th Air Res | | Market St, San Francisco |
| Street | City | Zone State Calli |
| TELEPHONE NUMBER YUKON | 2-5800 ext 38,247 | ,54 |
| What is your present job? Age 27 Male | Capt USAF: Pilot, Analysis; Directo | Director of Management- r of Statistical Control |
| Sex | | Wassa & Campias Cabasia |
| Last School Attended Phil | lips Academy, Ando | ver Mass & Service Schools |
| Year of last attendance at | this school 1943: | 1943,1946, 1949 |

INITIAL SIGHTING : FACING EAST , SUPINE



OBSERVER MOVED POSITION 100' TO INCREASE FIELD OF VISION
SOUTH
SOU

50 MILES -

VISION BI 14 HORIZON

CAPT L. R. HADLEY, USAF

Ind#2

Page 3

29. Was amyone else with you at the time you saw the object?

(Circle One) (Yes) or H

IS

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CL

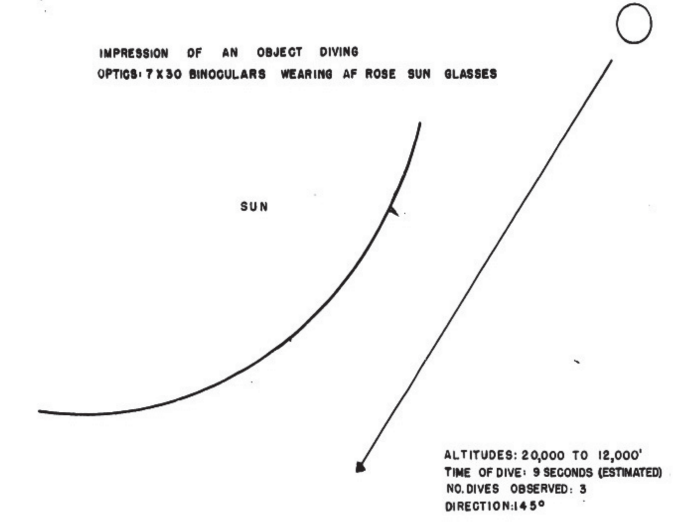
SEFE

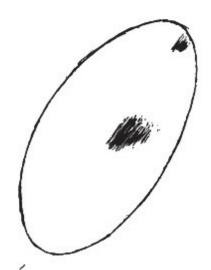
29.1 If you answered TES, did they see the object too?
(Circle One): Tes) or No

29.2 Please list their names and addresses:
Mrs Nuriel E Hadley (wife) Qtrs 1149B Hamilton AFB
Capt & Mrs Perake Qtrs 1189C Hamilton AFB
Lt Swimley Qtrs 1149D
Mrs. David Jensen Qtrs 1149 E
Occupants of Quarters 1151

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

With all the publicity given to the sightings of the objects by the press, a person highting objects has the tendency to avoid reporting as the general opinion is that a person sighting objects in slightly stilled.





Inel #3

and f k folly