| | PROJECT 10073 R | ECORD CARD | 1 | |
|---|------------------------------------|-----------------------|----|---------------------------------|
| i. DATE - | 2. CATION | | (| CONCLUSIONS |
| 21 111212 1.53 | Winnsboro, To | exas | | Mas Balinon Probably Salison |
| 3. DATE-TIME GROUP | 4. TYPE OF OBSERVATI | CN | 0 | Possibly dalless |
| Local 21/2000 CST | CK Ground-Visual | C. Ground-Roser | | Was Aircraft Probably Aircraft |
| CM 1. 25/0500% | D Air Visual | G A reintercept Rudge | | Possie y Aircrait |
| S. PHOTOS D Yes No | 6. SOURCE civilinn | | :: | Proposity Astronom and |
| 7. LENGTH OF OBSERVATION . l min. | 8. NUMBER OF OBJECT | s 9. COURSE | :: | Insufficient Date to Evaluation |
| O. BRIEF SUMMARY OF SIGHTING | | 11. COMMENTS | | |
| nound, bright starlike ob, orange border hovered in to sky for one minute and the suddently, Source is an a | the southwastern en disappeared | | | |
| | | | | |
| | | • | | |
| | | • | | |

TIC FORM 329 (REV 26 SEP 52)

| | SECTION E |
|-----|--|
| 26. | 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? no apinion |
| 28. | Crive the following information about yourself: NAME Last Name First Name Middle Name |
| | ADDRESS Winnelso 2 Jex- Street City Zone State |
| | TELEPHONE NUMBER |
| | Age 70 Sex Wale |
| 29. | |
| | 29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No |
| | 29.2 Please list their names and addresses: |

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

about 1/4 mile from my house saw the light. New address is Quitman, Wood and The Tix While I looked at this light it went out like turning off a light.



HEADQUARTERS FOURTH ARMY

FORT SAM HOUSTON, TEXAS

Office of the AC of S, G2

AMADB-I 000.9

2 September 1952

SUBJECT: Unidentified Aerial Phenomena

TO:

Commanding General
Air Materiel Command
Wright-Patterson Air Force Base
Dayton, Ohio
ATTN: MCIS

Attached for your information is report on unidentified aerial phenomena forwarded to this office by the Commanding Officer, Headquarters, U. S. Army and U. S. Air Force, Southwestern Recruiting District, Dallas 2, Texas.

2 Incls:

1. Ltr, AKIRN-AG 312.1 Hqs, Southwestern Recruiting Dist, 28 Aug 52

2. Statement, Dramada Winnsboro, Texas

Copy Furnished: CG, Continental Air Command Colonel, GS Ad of S, G2



HEADQUARTERS U. S. ARMY AND U. S. AIR FORCE SOUTHWESTERN RECRUITING DISTRICT

ROOM 204 1114 COMMERCE STREET
DALLAS 2, TEXAS

AKIRN-AG 312.1

28 August 1952

SUBJECT: Report of Sighting of Celestial Object

TO:

Commanding General Fourth Army Fort Sam Houston, Texas ATTN: AC of S G-2

- 1. The inclosed communication from Dr. of Winnsboro, Texas, dated 22 August 1952, is forwarded for any action deemed appropriate.
 - 2. Dr. this action.

FOR THE COMMANDING OFFICER:

1 Incl

THOMAS C. CLARY 1st Lt, AGC

Adjutant

5= 030 grace 1

13-1 A DENTIST WINNSBORD, TEXAS 8-22-32 U.S. aux Force Dalloce Am; I don't surece if what I am reporting unit be of once help to face on mat-level diver your hour atteled that - fleeter report any stranger Abject on hights seen in the sky I thought purious it is my duty report Mai. Last-energy al-sight- Osmik I was ditting on my franch sant parch and hoppened to learn my eyes to the Southeach and their was a stranger Right in The sky, It- sund for away and was about as high as the fund at about 1/2 leaves up. It- surved about four or fine times at larger as the morning than but a different ealore and much brighter. The light-wood much brighter than a blow with an extensely bright-lenter with an orange calor puriflery. It did not frem to be morning at all. I sat and

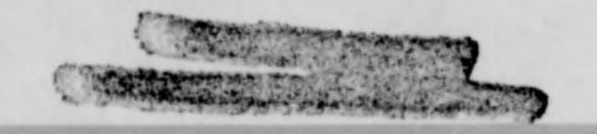


DENTIST

WINNSBORD, TEXAS

watched it intently for an efternated one minute. Then if suddenly wont and light - It difficulty was not a mutear a mighton, the sure also saw it.

.



TENTATIVE OBSERVERS QUESTIONNAIRE - 4/128.00

SECTION A

| 1. | When did you see the object: |
|----|---|
| | 1.1 Date: a2 August 1952 Day Month Year |
| | 1.2 Time of Day: 22 35 A.M. or P.M. (Circle One) Hrs. Min. |
| | 1.3 Time Zone: (Circle One): |
| | a. Eastern b. Central c. Mountain d. Pacific e. Other |
| | (Circle One): a. Daylight Saving b. Standard |
| | 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 were you when you saw the object: |
| | Postal Address City or Town State Country |
| | Additional Remarks: I was standing on our second STORY |
| | BACK PORCh (NO ROOF ON BACK PORCh) |
| 3. | Where were you located when you saw the object: |
| | (Circle One): a. Inside a building d. In an airplane b. In a car 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? g. Other |

| | How did you happen to notice the object? I was clarity of The EVENING SKY. | UAS observing the STARS |
|----|--|--|
| | When did you report to some official that you is 22 Argust 1952 Day Month Year Jam not absolutely certain of this on the form to Oakland Filter Center files. Oxygets sight | |
| | SECTION B | |
| • | What were you doing at the time you saw the ob, clothes FRom The clothes Live | ject? BRINGING IN |
| | Try to list the activity or activities of time spent on each. **Reading :30 Were you moving at any time while you saw the | |
| | Yes or No | |
| | 7.1 What direction were you moving? (Circle One): a. North e b. Northeast f c. East g | wing questions: South Southwest West Northwest |
| | 7.2 How fast were you moving? | miles per hour. |
| | 7.3 Did you stop at any time while you were 1 | ooking at the object? |
| | (Circle One): Yes or No | |
| | | |
| 8. | What direction were you looking when you first | saw the object? |

| | (Circle One): a. North | 0. | South |
|-----|---|--|--|
| | (b. Northeast) | 201 | Southwest |
| | c. East | 2 | West |
| | d. Southeast | g. h. | Northwest |
| | | | |
| | 8.2 Circle one of the following to in your answer to the above questions. 8.1). | | |
| | (a. Certain) | c. | Not very sure |
| | b. Fairly certain | n d. | Just a guess |
| 9. | Were you wearing eye glasses when you Yes or No | saw the | bject? (Circle One): |
| 10. | How was the object seen? | | |
| ••• | (Circle One): a. Through window go. b. Through windshie c. Through binocula d. Through telescop | ld f. | Through theodolite Through sunglasses Through open space Other |
| | | | |
| 11. | What do you remember about the weathe object? | r condition | |
| 11. | What do you remember about the weather object? | r condition | ons at the time you saw the |
| 1. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) | r condition | THER (Circle One) |
| 1. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) | r condition | THER (Circle One) |
| 1. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) | r condition | THER (Circle One) Dry Fog, Mist, or light rain |
| 1. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds | r condition | THER (Circle One) |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds | r condition | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember | r condition | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) | r conditions 11.3 WEAS a. b. c. d. e. | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind | r condition 11.3 WEAT a. 11.4 TEM a. | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind b. Slight breeze | r condition 11.3 WEAT a. c. d. e. 11.4 TEM | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind b. Slight breeze c. Strong wind | r condition 11.3 WEAR a. c. d. e. 11.4 TEM | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool Warm |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind b. Slight breeze | r condition 11.3 WEAT a. c. d. e. 11.4 TEM | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool Warm Hot |
| | What do you remember about the weather object? 11.1 CLOUDS (Circle One) (a. Clear sky) b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) (a. Ho wind (b. Slight breeze) (c. Strong wind (d. Don't remember) | r condition 11.3 WEAT a. b. c. d. e. d. e. | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool Warm Hot |
| 11. | What do you remember about the weather object? 11.1 CLOUDS (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember 11.2 WIND (Circle One) a. No wind b. Slight breeze c. Strong wind | r condition 11.3 WEAT a. b. c. d. e. d. e. | THER (Circle One) Dry Fog, Mist, or light rain Moderate or heavy rain Snow Don't remember PERATURE (Circle One) Cold Cool Warm Hot |

| | answer to Question 12: |
|------|--|
| | c. Not very sure b. Fairly sure d. Just a guess |
| 13. | Did the object look: (Circle One) Solid or Transparent - Weither, I SAW ON TWO LIGHTS. |
| 114. | Did the object at any time: |
| | (Circle One for each question) |
| | 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? |
| | 14.9 Remain motionless? Yes No Don't know |
| 15. | Did the object give off a light? (Circle One): Kes No Don't know 15.1 IF you answered YES, what was the color of the light? 2 white + makes |
| 16. | Tell in a few words the following things about the object? |
| | 16.1 Sound NO SOUND WHATSO EVER |
| | 16.2 Color 2 lights close together, white and Amber-RED |
| 17. | 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 they were traveling. |
| | horizon |
| | |
| 18. | Did the object at any time: |
| | 18.1 Move behind something? (Circle One) (Yes) No Don't know |
| | IF you answered YES, then tell what it moved behind. |
| | |

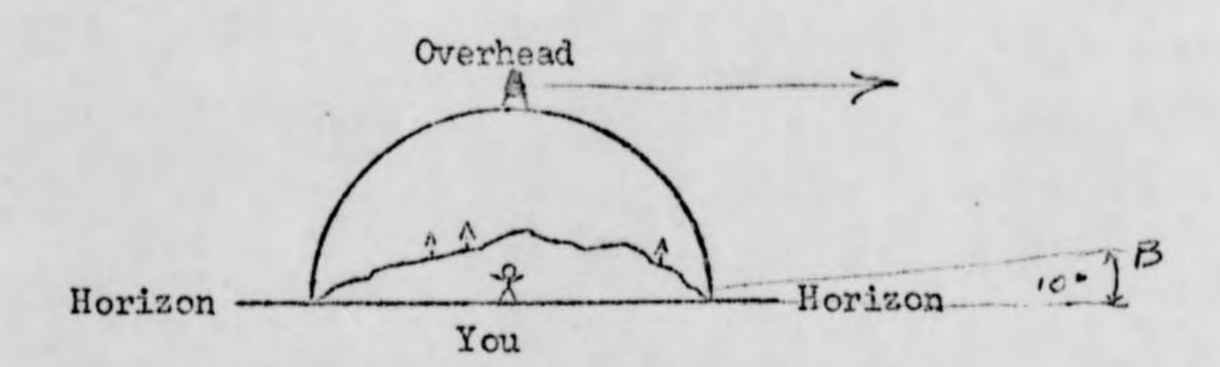
By The HAZE and Lights of DOWNTOWN OAKLAND.

12.1 Circle one of the following to indicate how certain you are of your

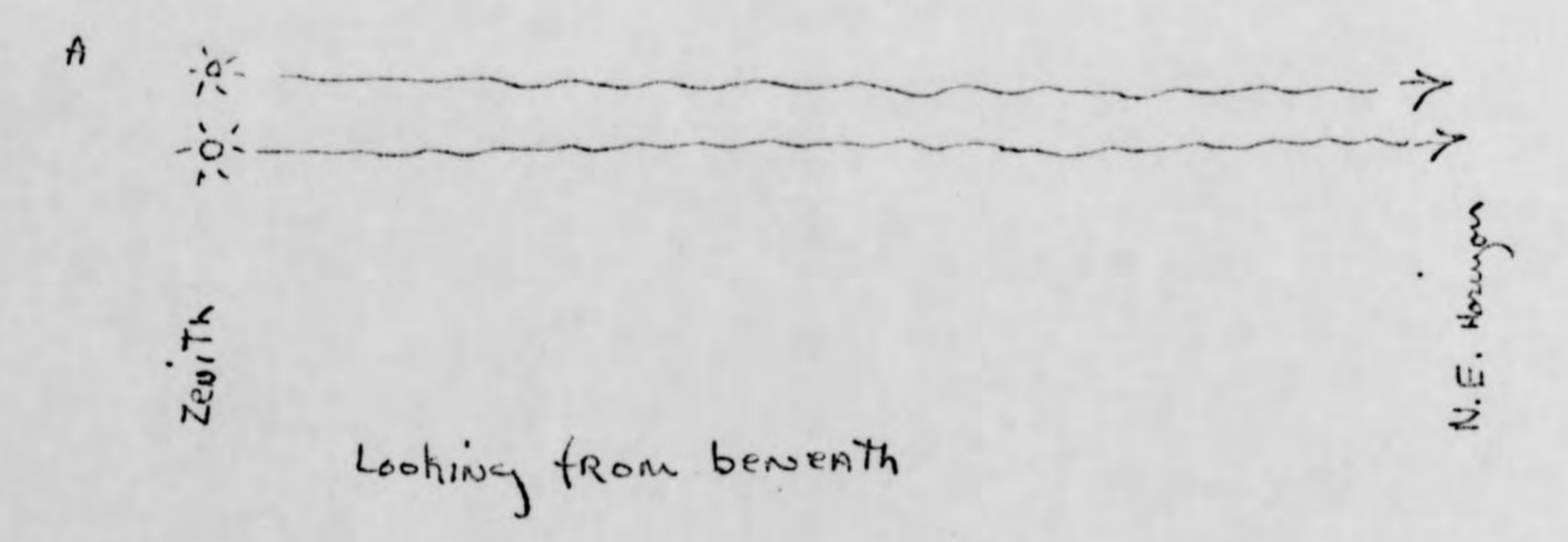
AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO 11 September 1952 Dr. Dentist , Texas Dear I Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in 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, ROBERT E. KENNEDY 2 Incls Major, USAF Air Adjutant General

| 18.3 | Blend with the background? | (Circle One) | Yes No Don't know |
|----------------|---|---|--|
| | | about the sam | e 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 Thave NO IDEA |
| 19.1 | Circle one of the following answer to Question 19. | to indicate h | now certain you are of your |
| | Contain) | | Not very sure |
| | b. Fairly certain | d. | Uncertain |
| 20.1 20.3 20.4 | How far was it from you? How fast was it going? Circle one of the following | feet mile | es per hour. |
| | a. Certain | c. | Not very sure |
| | b. Fairly certain | | Just a guess |
| | | | |
| Нон с | lid the object disappear from | n view? | |
| | | | Other Don't remember |
| | Which you 19.1 20.1 20.2 20.3 | Which of the following objects is you saw? (Circle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Circle one of the following answer to Question 19. a. Certain b. Fairly certain Try to tell the following things 20.1 How high above the earth was 20.2 How far was it from you? 20.3 How fast was it going? 20.4 Circle one of the following answer to the above question answer to the above question answer to the above question. | Which of the following objects is about the same you saw? (Circle One): a. Pea b. Baseball c. Basketball d. Bicycle wheel e. Office desk 19.1 Circle one of the following to indicate hanswer to Question 19. a. Certain b. Fairly certain c. Cortain c. Try to tell the following things about the object of the following things about the object of the fairly certain 20.1 How high above the earth was it? 20.2 How far was it from you? feet one of the following to indicate the following the followi |

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.



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.

There was No DISCERNABLE Shape

SFI

| | SECTION E |
|-----|--|
| 6. | 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? |
| 7. | In your opinion what do you think the object was and what might have caused it? I can only say befinitely what These Lights were NOT. |
| 3.0 | SEE REMARKS. |
| 8. | |
| 8. | Give the following information about yourself: NAME Last Name First Name Middle Name |
| 8. | Give the following information about yourself: |
| 8. | Give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS Alamed Calif. City Zone State |
| 8. | Give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS Alamed Calif. City Zone State |
| 28. | Give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS Alamed Calit. City Zone State What is your present job? Aircratt Mechanic, Pan American World Airw |
| 28. | Give the following information about yourself: NAME Last Name First Name Middle Name ADDRESS Alamed Calif. City Zone State |

(Circle One): Yes or (No

(Circle One): Yes or No

29.2 Please list their names and addresses:

29.1 IF you answered YES, did they see the object too?

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

In regards to question 20, these objects were merely lights. I have int the slightest relea how high they were, so I cannot estimate those speed. Tourserer, the halls to the Worth - East are between 2000 and 3000 feet, and assuming the objects were ut an alletude equal to the hells, my spiced estimate for them monte he 1200 to 1500 miles for hour.

These lights were definitely not:

d. ballons

3. Jet aircraft 4. a habbucination

5. Reflections from the city (there was no surface to replant.)

I have a commercial pulity license with Instrument and mulli - Congine Ratings. My leconse number to have seen many meteors and jet aircraft. These highes were meether. my home is situated on the Bong Alamada Monal dis Stations, and I can assure you I am familias with seeing them over my head at all hours, mounty at 0300 at about 400 ft. They make manyth. mores to take off the nort, and These lights (which I first assumed to be namigation lights) were soundless

ACHOM

3. c. Lelias

1952 - 1E

ALAMEDA, CALIF. PHONE

REØ58

WPAD56

YDB040

XYAØ82

XDCØ78

JWPML 105

RR JEPHQ JEDWP JEDEN 333

DE JWPML 115A

R 252336W ZNJ

FM CG 28TH ADD

TO JEPHQCG HQ USAF WASHINGTON D C

JEDWP/CG WRIGHT-PATTERSON AFB DAYTON OHIO

JEDEN/CG ENT AFB COLORADO SPRINGS COLO

JWPML/CG WADF HAMILTON AFB CALIF

- 1. TWO BRIGHT LIGHTS CMA SIZE UNKNOWN, SPEED FAST. SHAPE UNKNOWN. COLOR WHITE AND ORANGE. NO SOUND, STRAIGHT AND LEVEL FLT. AND VIBRATING. LOST OVER HORIZON.
- 2. 2235 PDT, 23 AUG 1952. OBSERVED FOR 3 TO 5 SEC.
- 3. OBSERVED VISUALLY FROM GROUND.
- 4. OBSERVER WAS LOCATED AT ALAMEDA, CALIF. OBJECTS MOVING NE ALT.

UNKNOWN.

5. OBSDRVER WAS

OBSERVER IS A COMM. PILOT.

6. CLEAR

2000

A CONTROPORTY

Winds aloft:

PAGE TWO JWPML 53F

7. NONE

8. NONE

9. NONE

10. NONE

23/2336Z AUG JWPML

de 1

7052225 AN SM1

CC THE VUN

CALLED TITY

THE TOWNS THE PROPERTY STATE

1,110,072

2.50 19.712

ADD TO

ROJECT 10073 WORKSHEET

I. GENERAL

| 1. DATE 2. LO | CATION | 3. | TIME |
|--|---|---|--|
| 23 aug 52 au | lameda, | Calif. | Zobra: 201535 |
| L. WAS OBJECT OBSERVED FROM | THE GROUND? | Carres - | Cillo |
| | | Er Naked Eye | |
| | | LlBinoculars | |
| | | Telescope | |
| | | Theodolite | |
| 5. WAS OBJECT OBSERVED BY GR | OUND RADAR? | CJ Yes | [3-No |
| | | L. By One Set | |
| | | By Two Sets | |
| | | By Three Sets | |
| 6. WAS OBJECT OBSERVED FROM | THE AIR? | Tou You | (E)-10 |
| | | A/C Observed Obje | and the second s |
| | | []Interception Atte | |
| | | No Intercept Atte | the transfer of the second second |
| 7. WERE AIRCRAFT SCRAMBLED T | O INTERCEPT? | ☐ Yes | TNo |
| | | A/C Scrambled | |
| | | Visual Contact Ma | de |
| | | LA/I Contact Made | |
| | | LiNo Contact Made | |
| S. DID OBJECT CHANGE DIRECTI | ON AT ANY TIME? | [] Yes | Lino |
| | | [] Normal | |
| | | [] Violent | |
| 9. IF OBJECT WAS A "LIGHT", | WAS IT: | Dillinking | |
| The Proposition of the Control of th | | Stoady | |
| 10. LENGTH OF TIME IN SIGHT: | | Lilely Seconds | |
| | | E11-5 Minutes | |
| TT DEDODUETNO AGENCY (USA & A | inches and Watlifus | Over 10 Minutes | *************************************** |
| 11. REPORTING AGENCY (Unit) | | | 0 1 1 |
| 28TH A | 22 2 | amilton AFB | Call |
| 20 11 | 00 | with the state of | , |
| | 77 40000000 | CAT DAMA | |
| TO SUITE AND ASSESSMENT OF A CHARTEN | II. ASTRONOM | LCAL DATA | |
| 12. WHAT ASTRONOMICAL ACTIVI | LII WAS NOTED! | | |
| | | | |
| | hom | 2- | |
| 13. DID OBJECT APPEAR TO ARC | CH DOTTNIARD? | | []No |
| | | I Yes | []No |
| 14. DID OBJECT HAVE A TAIL? | | | |
| | SINTEGRATE? | [] Yes | []No |
| 14. DID OBJECT HAVE A TAIL? | SINTEGRATE? | [] Yes | []No |
| 14. DID OBJECT HAVE A TAIL? | SINTEGRATE? | Yes Yes SET (Data From Air Almanac | []No |
| 14. DID OBJECT HAVE A TAIL? | SINTEGRATE? | Yes Yes NSET (Data From Air Almanac Night | []No |
| 14. DID OBJECT HAVE A TAIL? | SINTEGRATE? | Yes Yes SET (Data From Air Almanac Night Day | []No |
| 14. DID OBJECT HAVE A TAIL? | SINTEGRATE? VE TO SUNRISE OR SUI | Yes Yes SET (Data From Air Almanac Night Day Sunrise Sunset | []No |
| 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DIS 16. TIME OF SIGHTING RELATIVE | SINTEGRATE? VE TO SUNRISE OR SUL | Yes Yes | []No |
| 14. DID OBJECT HAVE A TAIL? | SINTEGRATE? VE TO SUNRISE OR SUL | Yes Yes | []No |
| 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DIS 16. TIME OF SIGHTING RELATIVE | SINTEGRATE? VE TO SUNRISE OR SUL | Yes Yes | I No |
| 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DIS 16. TIME OF SIGHTING RELATIONS 17. WERE AIRCRAFT NOTED IN | SINTEGRATE? VE TO SUNRISE OR SUL | Yes Yes | INO INO PROPERTY OF THE PROPER |
| 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DIS 16. TIME OF SIGHTING RELATIONS 17. WERE AIRCRAFT NOTED IN 18. WAS ANY SOUND HEARD? | SINTEGRATE? VE TO SUNRISE OR SUI AREA? | Yes Yes | I No I No reraft I No |
| 14. DID OBJECT HAVE A TAIL? 15. DID OBJECT APPEAR TO DIS 16. TIME OF SIGHTING RELATIONS 17. WERE AIRCRAFT NOTED IN | SINTEGRATE? VE TO SUNRISE OR SUL AREA? OF HIGH BACKGROUND | Yes Yes | INO INO CINO reraft |

IV. BALLOON DATA

| 21. WERE BALLOONS RELEASED IN AREA? 22. TIME SINCE SCHEDULED BALLOON RELEASE: 23. POSSIBLE BALLOON LAUNCH SITES DOWNWIND O | ****** | 5 Minutes | | | THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER. |
|--|-----------|--|--------|---------|--|
| | TI OTALLA | | | | |
| | F SIGHT | TING: | Yilah | ted? | Doscribe |
| Location Ty | pe | Launching Agency | Yes | No | Lighting |
| a. | | | | | |
| b. Many | | | | | • |
| c. (| | | | | |
| d. | | | | | |
| (attach | overla | 17) | | | |
| V. EVA | LUATION | N . | | | |
| 21. EVALUATION OF SOURCE: | 22. I | DETAILS OF REPORT: | | | |
| Good Fair Poor Unreliable Extremely Doubtful Hoax | | Good Fair Poor Insufficient | to Eva | luate | |
| Was Balloon Probably Balloon Possibly Balloon Was Aircraft | | Was Astronomi Probably And Possibly And Other: | nomic | | |
| Probably Aircraft Possibly Aircraft | | Insufficient | Data I | For Eva | lustion |
| | | Unknown | | | |
| ZL. COLMENTS: | | | | | |

| WINDS ALOUT: ALTITUDE (feet) | VELOCITY (knots) | DIRECTION (degrees) | (feet) | VELOCITY (knots) | DIRECTION (degrees) |
|------------------------------|------------------|---------------------|---------|------------------|---------------------|
| 0 | 11 | 270 | 25,000 | | |
| 1,000 | | | 30,000 | | |
| 2,000 | | | 35,000 | | |
| 3,000 | | | 40,000 | | |
| 4,000 | 11 | 250 | 45,000 | | |
| 5,000 | | | 50,000 | | |
| 6,000 | | | 55,000 | 23 | 250 |
| 7,000 | | | 60,000 | | |
| 8,000 | 16 | 246 | 65,000 | | |
| 9,000 | | | 70,000 | | |
| 10,000 | | | 75,000 | | |
| 12,000 | 14 | 230 | 80,000 | | |
| 14,000 | | | 85,000 | | |
| 16,000 | | | 90,000 | | |
| 18,000 | | | 95,000 | | |
| 20,000 | 5 | 240 | 100,000 | | |
| | RSION LAYER NOT | | Yes | | LI No |
| WERE ANY TH | UNDERSTORMS NOT | ED IN AREA? | Yes | | □No |
| CLOUD COVER | what quadrant? | | | 8. VISI | BILITY WAS |
| tenth | s at fee | | | eet. | MHES. |
| - | s atfee | t. tent | hs atfe | eet. | |

TENTATIVE OBSERVERS QUESTIONNAIRE - 4720.00

| | SECTION A |
|-----|--|
| . 1 | When did you see the object: |
| | 1.1 Date: 21 Gug. 1952 Day Month Year |
| | 1.2 Time of Day: 8 Min. A.M. or (P.M.) (Circle One) |
| | 1.3 Time Zone: (Circle One): |
| | a. Eastern b. Central c. Mountain d. Pacific e. Other |
| | (Circle One): a. Daylight Saving b. Standard |
| i | 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 d. Just a guess |
| | Where were you when you saw the object: |
| | Winnsbord Lix Wood |
| | Postal Address City or Town State Country |
| | Additional Remarks: |
| | |
| | |
| | Where were you located when you saw the object: |
| | Where were you located when you saw the object: (Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other East funch of he |

(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

| | | | SECTIO | ON C | | | | |
|----|---|------------|-----------------------|--|--------|---|------|--|
| | | | | | | | == | |
| | | | | | e. | Don't remember | | |
| | d. | Don't rem | | | (d.) | Hot | | |
| | c. | Strong wi | | | g. | Warm | | |
| | · (b) | Slight by | reeze | | b. | Cool | | |
| | a. | No wind | | | a. | Cold | | |
| | 11.2 WIND (C | ircle One | | 11.4 | TEMP | ERATURE (Circle One) | | |
| | e. | Don't ren | nember | | e. | Don't remember | | |
| | d. | | heavy cloud | ls | | Snow | | |
| | c. | Scattered | clouds | | c. | Moderate or heavy r | | |
| | b. | Hazy | | | b. | Fog, Mist, or light | rain | |
| | (a.) | Clear sky | • | | (a.) | Dry | | |
| | 11.1 CLOUDS | (Circle On | e) | 11.3 | WEAT | HER (Circle One) | | |
| 1. | What do you remember about the weather conditions at the time you saw the object? | | | | | | | |
| | | | rough teles | | h. | Other | | |
| | | | rough binoc | | (E) | | | |
| | (Circle One | | rough winds | Contract to the contract to th | e. | Through theodolite Through sunglasses | | |
| | | | | | | Through theedeldte | | |
| 0. | How was the ol | bject seen | ? | | | | | |
| | (Yes) or | No | | | | | | |
| 9. | Were you wear: | ing eye gl | asses when | you saw | the ol | ject? (Circle One): | | |
| | | b. | Certain Fairly cer | tain | | Just a guess | | |
| | | (2) | Certain | | | Not very sure | | |
| | | | | | | certain you are of eceding question (8 a | and | |
| | | | | | | | | |
| | | a. | East | | | West | | |
| | | | | | | Southwest | | |
| | | n. | | | | | | |
| | (Circle C | ne): a. | | | | South | | |

3575.00.

not bellow

rot bellow

1. speed

Poor Whenowe

201 Whowa

| | 12.1 Circle one of the following to indicate how certain you are of your answer to Question 12: |
|-----|--|
| | a. Certain c. Not very sure |
| | (b.) Fairly sure d. Just a guess |
| 13. | Did the object look: (Circle One) Solid or Transparent |
| 14. | Did the object at any time: |
| | (Circle One for each question) |
| | 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or Yes No Don't know Don't know No Don't kno |
| | explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Yes No Don't know Yes No Don't know Don't know No Don't know Yes No Don't know Yes |
| 15. | Did the object give off a light? (Circle One): Yes No Don't know 15.1 IF you answered YES, what was the color of the light? Arich Charles May have |
| 16. | Tell in a few words the following things about the object? 16.1 Sound |
| | 16.2 Color Very brisks rock Drown red bander |
| 17. | 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 they were traveling. |
| | |

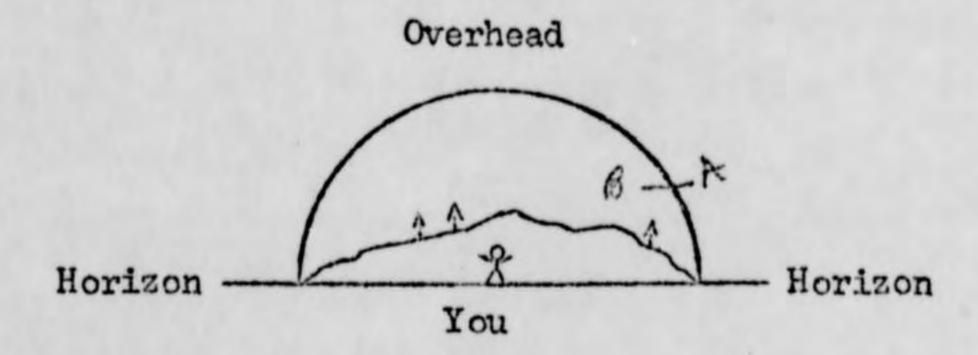
13.1 Move behind something? (Circle One) Yes (No) Don't know IF you answered YES, then tell what it moved behind.

18. Did the object at any time:

| | | _ | Certain Fairly certain | c. | Not very sure Just a guess | | | |
|-----|---|----------------------------|--|----------------|--|--|--|--|
| 20. | 20.1 How high above the earth was it? To affine feet. 20.2 How far was it from you? To affine feet or miles. 20.3 How fast was it going? Not how miles per hour. 20.4 Circle one of the following to indicate how certain you are of your answer to the above questions: | | | | | | | |
| | | (b) | Fairly certain | d. | Uncertain | | | |
| | 19.1 | AND DESCRIPTION OF PERSONS | one of the following r to Question 19. | | Not very sure | | | |
| | | d. e. | Bicycle wheel Office desk | i. | Dirigible Other | | | |
| | | (b) | Pea Baseball Basketball | f. g. h. | Automobile Small airplane Large airplane | | | |
| 19. | | | following objects is Circle One): | about the same | e actual size as the object | | | |
| | 18.3 | Blend w | ith the background? | (Circle One) | Yes (No Don't know | | | |

Overhead BA Horizon You

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.

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.