PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. | CONCLUSIONS |
|---|--|---|--------------------------------|---|
| 24 April 62 | France | | 0 | Was Balloon Probably Balloon Possibly Balloon |
| 3. DATE-TIME GROUP Local | 4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE | Ground-Radar Air-Intercept Radar | 00 00 | Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical |
| 7. LENGTH OF OBSERVATION 15 mins | 8. NUMBER OF OBJECTS | 9. COURSE Easterly (?) | O. | OtherInsufficient Data for Evaluation Unknown |
| Scintillating obj like w/erratic movement for appeared as a light bristars. Flickering, charand disappearing and main observation. Yellow, translated from letter | a star observe 15 mins. Obj ghter than the ages in brightn appearing incl no sound. Inf | i ECHO visible time. Also eliminate to eliminate to include the balloon signature data in the | dir his be san sti | it was a glider of |

ATIC FORM 329 (REV 26 SEP 52)

M'ui l'honneur de vous faire pour d'aux déconverts. Le crois au Boursonpe vollente et je in interesse au aprojet Plus Pooks je vous pignale que Madi 24 avil house fungaine = 90-18 mm survivos fici antibé que une camande une Minimine anne dins Consequent que étroite de distransque me députeurent que la des comp Mantemanir cotte étrein d'un édent foncière pandraite pandrair distrisérement à briedre fais de rallemé évisquelièrement. L'objet de dépluguer we fix your claws or importe quelille press, absolument and amounte. alter aurera émis déllécentes apportance. percière ce une curin . Don cue un avrin ponède funcius fere, me avrin vole chair - ensuite aucun buit n'était percentièle une bullende pondage. Won car une ballier me p'allume et me p'était -pas for intermitence. Remain al. m'f carrier aucun Me district militail. wier lue soutraile vie chait. Une étale filente aussi à une téréjetrone rechilique et une étite filente ne re ralleme pas-Après Monte le chispane dans la neit. Bono avons penser qu'il par sa agriserie d'aun a UFO ». si vous peuser que r'estrallez nous en juie pout (l'adusse est au des de la lettre) si vous heurse april de prégét de coutre d'one explicquez de nous.

The second of th

Gentlemen:

I have the honor of sharing a discovery with you. I believe in flying saucers and I am interested in the "Project Blue Book."

I am reporting to you that on Tuesday, the 24th of April, French time = 00:15, a companion and I noted a curious phenomenon in the sky.

Inagine a star of average brightness moving across the sky. This star, of a yellowish light, appeared distinctly to fade out and then light up again irregularly. The object moved in zigzag fashion, in any direction, absolutely confusedly.

We came up with different hypothes#es:

Could it be an airplane? No, an airplane has several lights. An airplane flies straight. Besides, there was no percentible sound.

A weather balloon? No, because a balloon does not light up and fade out intermittently. Besides, there was no wind.

An artificial satellite? No, because a satellite goes straight.

A shooting star? A shooting star also has a rectilinear trajectory, and a shooting star does not light up again.

Afterwards the object disappeared in the night. We have thought that it was a case of a "UFO." If you think that that is what it was will you let us know about it (The address is on the back of the letter.). If you think that it is something else, explain it to us!

Thank you,

France

TD-E/Lt Col Friend
UFO Sighting

39 MAY 1962

Hq USAF SAFOI-3b (Major Hart) Wash 25 DC

Reference the attached copy of a letter from regarding the sighting of an unidentified flying object. Since there is insufficient information contained in the letter to warrant a valid conclusion, it is requested that you forward two (2) copies of FTD Form 164 to Mr.

to be filled cut and returned to FTD.

FOR THE COMMANDER

EDNARD H. WYNE

Colonel, USAF
Deputy for Science
and Components

1 Atch

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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? Quesday 24 April 1962 Bay Month Year | 2. Time of day: 218. 46 mm. 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 |
| Additional remarks: | NO COUNTRY Stafe or Country point Plating live a About |
| 5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain | Minutes Seconds Not very sure Just a guess |
| 6. What was the condition of the sky? DAY a. Bright b. Cloudy | NIGHT a. Bright b. Cloudy |
| 7. IF you saw the object during DAYLIGHT, where was a (Circle One): a. In front of you b. In back of you c. To your right | the SUN located as you looked at the object? d. To your left e. Overhead f. Don't remember |

FORM

FTD JUL 61 164 This form supersedes. ATIC 164, Feb 60, which is obsolete.

| 8. IF you saw the object a | | | | | 7 |
|--|---------------------|-------------------|----------------|-----------------|---------------------|
| 8.1 STARS (Circle O | ne): | 8.2 M | OON (Circle (| Ine): | |
| a. None, | | | a. Bright mo | onlight | |
| b. A few c. [Many] | | | b. Dull-moon | light | |
| | | | | ght - pitch da | rk |
| d. Don't remer | nber | | d. Don't rem | ember | |
| 9. The object appeared: | | | | | |
| (Circle One): a. | As a light b. | Shiny c. | Dark d. | Don't rememb | |
| 10. If it appeared as a light, | was it brighter th | an the brightest | stars? | | |
| | | | ^ | | |
| | appeared a | ia will or | oughton th | and faration | |
| 11. Did the object: | | | (Circ | la One for each | question) |
| a. Appear to stand st | ill at any time? | | Yes | No | Don's Know |
| b. Suddenly speed up | and rush away at | any time? | Yes | Noi | Don't Know |
| c. Break up into parte | or explode? | | Yas | No | Don't Know |
| d. Give off smoke? | | | Yes | No | Don't Know |
| e. Change brightness | ? | | Yes | No | Don's Know |
| f. Change shape? | | | Yes | No | Don't Know |
| g. Flosh or flicker? | | | Yes | No | Don't Know |
| h. Disappear and reas | pear? | | Yes | No | Don't Know |
| .12. Did the object move beh | and something at an | ny time, particul | arly a cloud? | | |
| | / | | | | |
| (Circle One): It moved behind: _ACo | You No | Don't Know. | 11 | you onswered | YES, than tell what |
| it mosag bauma: | | | | | |
| 13. Did the object move in fr | ont of something a | t any time, part | cularly a clas | id? | |
| (Circle One): | You No | Don't Know. | | | YES, then tell what |
| in front of: | | | | , | res, man ran what |
| | | | | | |
| 14. Did the object appear: | (Circle One): | a. Solid | . Transparer | thing. Vapor | d. Don't Know |
| 15. Did you observe the obje | et through any of t | he following? | | | |
| a. Eyeglasses | Y/s IN | 7 | Sinoculars | 4/ | TNI |
| and a state of the state of the state of | No. | + | aleacope | yas yas | 1940 |
| | 100 | 1 | | 6-73 | F 1 1 2 1 1 |
| b. Sun glasses c. Windshield | Yes No | - | The adalise D | Yas | Na |

| a. Sound | ds the following things about the object. The do mote pound. |
|------------------------------------|--|
| b. Color | 01 1000 LINXOO |
| of the object that | at will show the shape of the object or objects. Label and include in your sketch any details you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. |
| | There is not exhaust hails and vapor trails. |
| | Duéction the object was moving. |
| | A share object has missing in the soling |
| | |
| | |
| | |
| 18. The edges of the (Circle One): | a. Fuzzy or blurred b. Like a bright star YES c. Sharply outlined d. Don't remember |
| | E:THAN ONE object, then how many were there? The was a only offer the how they were arranged, and put an arrow to show the direction 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 path, and show any changes in direction during the course.



- 21. How large did the object appear to you as compared to an object with which you are familiar?
- 22. We wish to know the angular size. Hold:a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

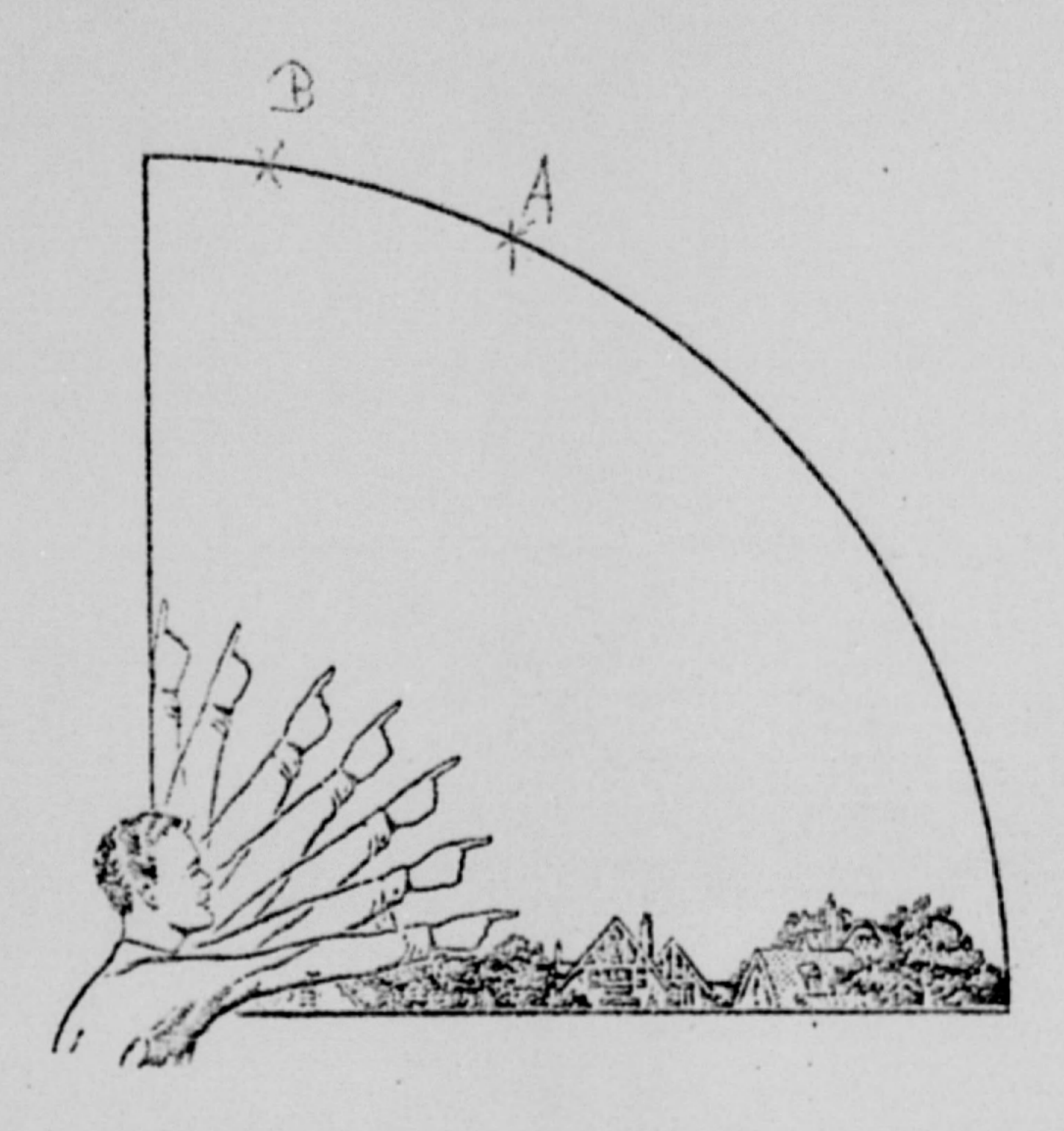
23. Did the object disappear: while you were watching it? If so, how?

The Hyer purton on and putter purton on and

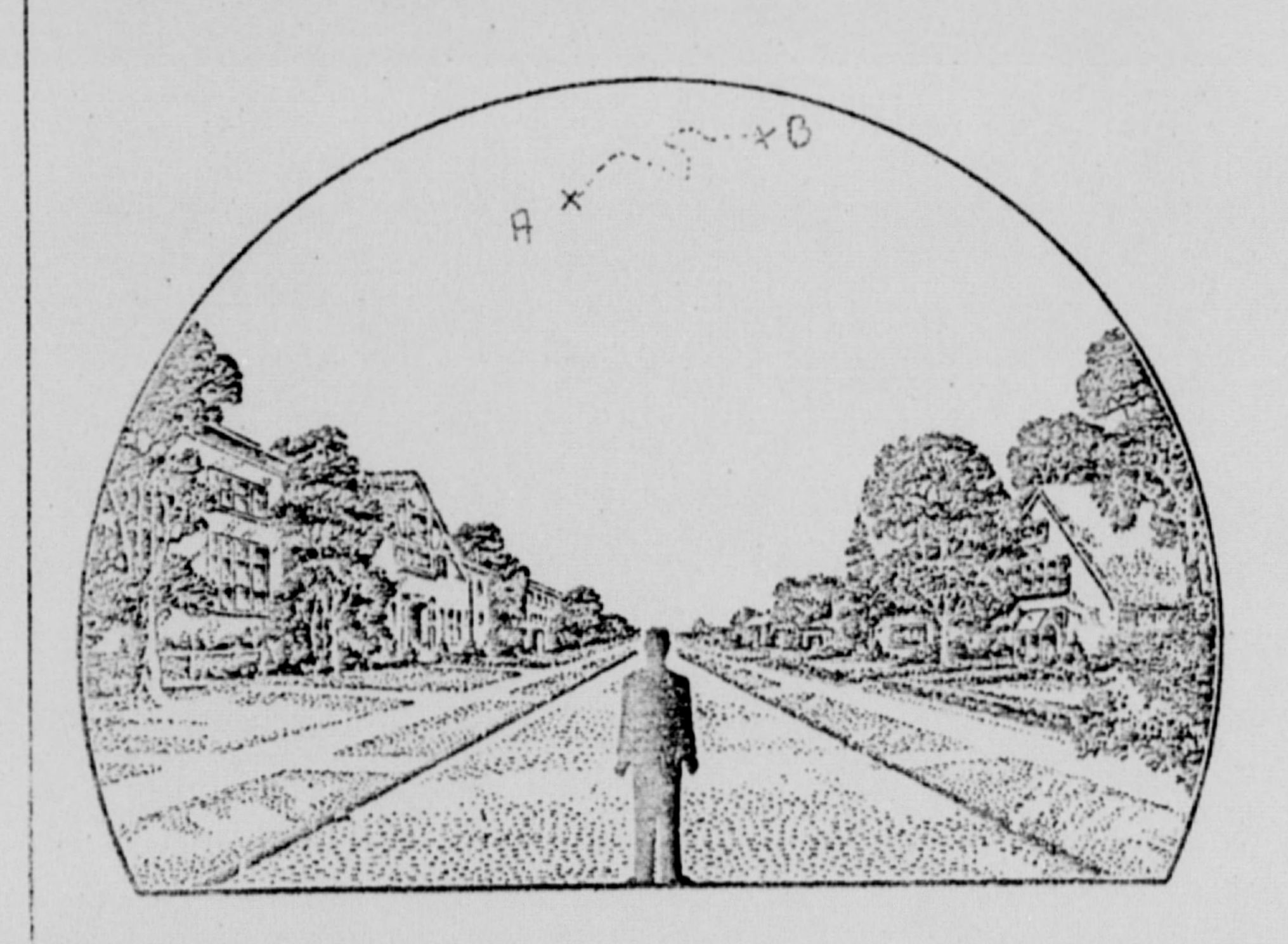
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

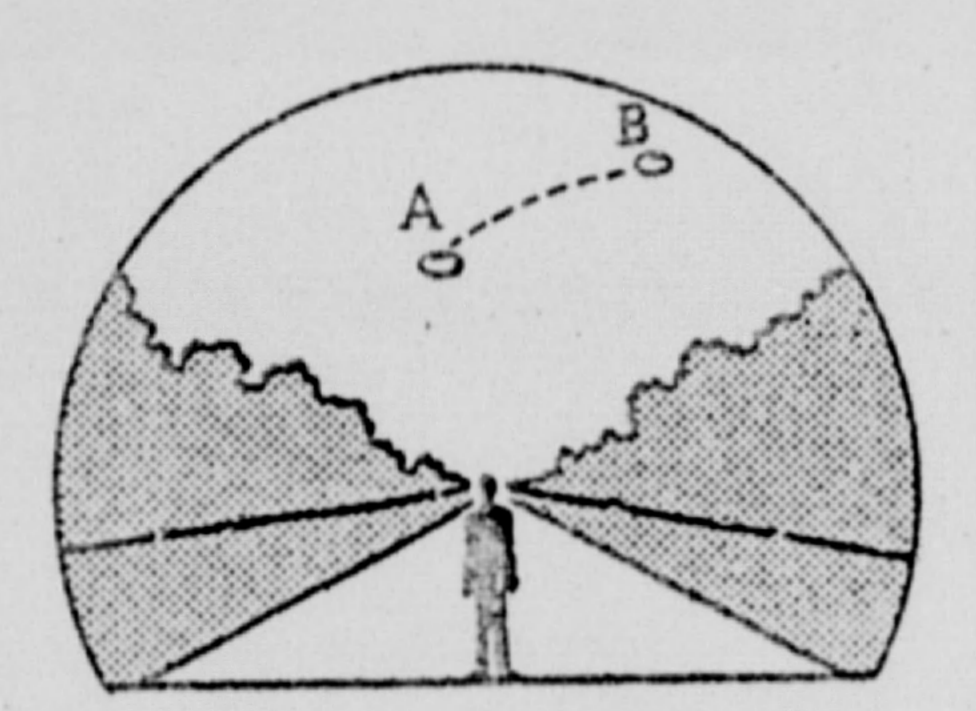
| 25. Where were you located when you saw the object? (Circle One): a. Inside a building NO b. In a car NO c. Outdoors YES d. In an airplane (type) NO e. At sea NO f. Other We country | a. In the business section of a city? b. In the residential section of a city? No c. In open countryside? YES d. Near an airfield? YES e. Flying over a city? No f. Flying over open country? YES g. Other |
|--|---|
| 27. What were you doing at the time you saw the object, Swap Around When 8 | and how did you happen to notice it? The down on pourement I looked have peen the origin. |
| 28. IF you were MOVING IN AN AUTOMOBILE or other 28.1 What direction were you moving? (Circle One a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No | |
| 29. What direction were you looking when you first saw to a. North c. East b. Northeast d. Southeast | the object? (Circle One) g. West e. South h. Northwest f. Southwest i. Overhead |
| 30. What direction were you looking when you last saw to a. North c. East b. Northeast d. Southeast | the object? (Circle One) g. West e. South h. Northwest f. Southwest i. Overhead |
| 31. If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of degrees. 31.1 When it first appeared: a. From true North degrees. b. From horizon are to degrees. 31.2 When it disappeared: a. From true North degrees. b. From horizon are degrees. | ion), try to estimate the number of degrees the object was grees it was upward from the horizon (elevation). |

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.





| CLOUDS (Circle One) | WEATHER (Circle One) | |
|---|--|--|
| a. Clear sky /Es | | |
| b. Hozy | a. Dry YES | |
| c. Scattered clouds No | b. Fog, mist, or light rain | |
| d. Thick or heavy clouds | d. Snow | |
| | e. Don't remember | |
| | | |
| When and to whom did you report that you | had seen the object? | |
| Month | -1764 | |
| monnin | Year | |
| Was anyone else with you at the time you | saw the object? | |
| (Circle One) Yes No | | |
| | | |
| 36.1 IF you answered YES, did they see | | |
| (Circle One) Yes No | | |
| | | |
| 36.2 Please list their names and address | 88: | |
| No the second | | The state of the s |
| | | FRANCE |
| | | |
| Was this the first time that you had seen a | an object or objects like this? | |
| (Circle One) Yes No | | |
| (cureia cua) | | |
| 37.1 IF you answered NO, then when, who | ere, and under what circumstances did you see of | her ones? |
| | | |
| | | |
| | | |
| | | |
| | | |
| In your opinion what do you think the obje | ct. was and what might have caused it? | 1 1 1 2 |
| the oblect have course | of the a purpose and this | in that theover |
| | | |
| was a cufoss of the | que ouur | |
| | | |
| | | |
| | | |
| | | |

| THE PERSON NAMED IN | |
|---------------------|---|
| 39. | Do you think you can estimate the speed of the object? |
| | (Circle One) Yes No |
| | IF you answered YES, then what speed would you estimate? |
| 40. | Do you think you can estimate how far away from you the object was? |
| | (Circle One) Yes No. |
| | IF you answered YES, then how far away would you say it was? |
| 41. | Please give the following information about yourself: |
| | NAME East Name Middle Name |
| | ERFINCE |
| | ADDRESS Strast |
| | TELEBUANE MUNICIPALITY |
| | TELEPHONE NUMBER |
| | Age 16 2 Sex MASCULINE |
| | Indicate any additional information about yourself, including any education, which might be pertinent. |
| | indicate any additional about yourself, including any odocarron, windining in be perinten. |
| | |
| | |
| | |
| | |
| 42. | Date you completed this questionnaire: Suppose the design of the suppose of the |
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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 | CONTRACTOR OF THE PROPERTY OF |
|-----------|---|
| | (Please Print). |
| SIGNATURE | |
| DATE | |

(Do Not Write in This Space)
CODE:

J'élus en Timecais afine de vous danner des débrails feus pre'in. J'étais avec un commendé ansis sur le boal d'un tectoir nous regardiens les croiles bisqu'en même temps nous avons on mue espéce d'étoile équi n'é était jeas avant - Le plus étonnant e'est que cette étoiles se déplaçait. Il ne nous était pas possible d'estime la otteme et la distance de l'engin. Il se déplaçait ou vi gag. Il callemait et s'étégnair à melavais inséculier pais de l'adjuncir et s'étégnair à melavais inséculier pais d'a despone dans le réel en p'étégnair.