## PROJECT 10073 RECORD CARD

| 1. DATE   | 2. LOCATION   |   | 12. CONCLUSIONS   |
|---|---|---|---|
| 22 % 23 Jul 61  | North Dayto   | n, Ohio   | □ Was Balloon □ Probably Balloon  |
| 3. DATE-TIME GROUP  | 4. TYPE OF OBSERVATION                                    | 4   | - D Possibly Balloon  |
| Local 2145 & 0140   | Ground-Vi sual  | ☐ Ground-Radar  | D Was Aircraft Probably Aircraft  |
| GMT 0245 & 0640   | D Air-Visual  | □ Air-Intercept Radar   | D Possibly Aircraft   |
| 5. PHOTOS   | 6. SOURCE   |   | D Was Astronomical  |
| D Yes   | Civilian  |   | D Probably Astronomical D Possibly Astronomical   |
| 7. LENGTH OF CBSERVATION  | 8. NUMBER OF OBJECTS                                      | 9. COURSE   | D Insufficient Data for Evaluation  |
| 6-12 min  | 1   | NE  | □ Unknown   |
| no. BRIEF SUMMARY OF SIGHTING Bright moving across sky to NE appet to side. Ist sighting 6 min; bluish white. Appeared to be in NE about 20-30° above hor | ared to move side<br>2nd 12 min. Color<br>in orbit. Faded | ching for Echo when he saw it Echo I indicate this area movin witness, but at ever, the eleva is very hard to experienced per tendency to ove several degrees Echo I. Side to | I in early morining hrs second time. A plot of es that it could be seen in ng in direction reported by a lower elevation. How- ation of an objt in night sky b estimate accurately, even by connel. Most people have a er-estimate elevation by s. Objt therefore probably b side movement attributed to staring at objt by observer. |

ATIC FORM 329 (REV 26 SEP 52)

## 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.

|  | 2145   |
|--|--|
| 1. When did you see the object?  | 2. Time of day: Hour Minutes   |
| 23 July 1  | (Circle One): A.M. or (P.M.)   |
| 3. Time zone:  (Circle One): (a) Eastern b. Central c. Mountair d. Pacific e. Other  |  |
| 4. Where were you when you saw the obje  | CIT HOME (BACK YARD)   |
|  | Huber Heights - Day Tow Ohio.  City or Town State or Country   |
| Nearest Postal Address   | City or Town State or Country  |
| Additional remarks:  |  |
|  |  |
|  | <u> </u>   |
| 5. Estimate how long you saw the object.   | Hours Minutes Seconds  |
| 5. Estimate how long you saw the object.   | Hours Minutes Seconds  |
|  | Hours Minutes Seconds  Idicate how certain you are of your answer to Question 5.   |
| 5.1 Circle one of the following to in  | dicate how certain you are of your answer to Question 5.   |
|  | Mours Minutes Seconds  |
| 5.1 Circle one of the following to in a. Certain   | dicate how certain you are of your answer to Question 5.  c. Not very sure   |
| 5.1 Circle one of the following to in  a. Certain  (b) Fairly certain  6. What was the condition of the sky?   | dicate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess   |
| 5.1 Circle one of the following to in  a. Certain  b Fairly certain  | dicate how certain you are of your answer to Question 5.  c. Not very sure   |
| 5.1 Circle one of the following to in  a. Certain  b Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight   | d. Just a trace of daylight  |
| 5.1 Circle one of the following to in  a. Certain  (a) Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight   | d. Just a trace of daylight  No trace of daylight  f. Don't remember   |
| 5.1 Circle one of the following to in  a. Certain  (a. Certain  (b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight  b. Dull daylight  c. Bright twilight  7. IF you saw the object during DAYLIGI | d. Just a trace of daylight  No trace of daylight  Minutes  Seconds  Description  D |
| 5.1 Circle one of the following to in  a. Certain  B Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight  7. IF you saw the object during DAYLIGH the object?      | d. Just a trace of daylight  No trace of daylight  T. Don't remember  HT, TWILIGHT, or DAWN, where was the SUN located as you looked at week.  |

ATIC FORM NO. 164 (13 OCT 54)

| B.1 STARS (Circle                     | One):           |            |               | 8.2 MOON      | (Circle One):     |           |               |
|---------------------------------------|-----------------|------------|---------------|---------------|-------------------|-----------|---------------|
| a. None                               |                 |            |               | (a)           | Bright moonligh   | 1         |               |
| b. A few                              | · ·             |            |               |               | Dull moonlight    |           |               |
| (C) Many                              |                 |            |               |               | No moonlight -    | nitch de  |               |
| d. Don't ren                          | nomber          |            |               |               | Don't remember    |           |               |
| 9. Was the object brighter            | than the back   | kground o  | f the sky?    |               |                   |           |               |
| (Circle One):                         | a. Yes          |            | b. No         |               | c. Don't reme     | mber      |               |
| 0. IF it was BRIGHTER T               | THAN the sky    | backgrou   | ind, was the  | brightness I  | ike that of an as | elidomoti | headlight?:   |
|                                       | (C              | ircle One  | a. A mile     | or more awa   | y (a distant car) | ?         |               |
| LIKE BRIGHT                           | STAR OR         |            | b. Saveral    | blocks awa    | y?                |           |               |
| SATELLITE MOV                         | ING ACR         | .053       |               |               |                   |           |               |
| SKY FROM SO                           |                 |            | c. A block    |               |                   |           |               |
| ALADTH CAST                           |                 |            | and the same  | yards away    | *                 |           |               |
|                                       | SAME            |            | e. Other      |               |                   |           |               |
| 1. Did the object:                    |                 |            |               | (Circ         | le One for each   | question  |               |
| a. Appear to stand                    | still at any ti | me?        | 00-7-         | (Yes)         | No                | Don't     | Know          |
| b. Suddenly speed of Break up into pa | up and rush o   | way By an  | y time?       | Yes           | No                | Don't     | Know          |
| c. Break up into pa                   | rts or explode  | SIDE       | DUERNEAD.     | Yes           | NO                | Don't     | Know          |
| d. Give off smoke?                    |                 |            |               | Yes           | Na                | Don't     | Know          |
| e. Change brightne                    | ss?             |            |               | Yes           | (B)               | Don't     | Know          |
| f. Change shape?                      |                 |            |               | Yes           | MS                | Don't     | Know          |
| g. Flicker, throb, o                  | r pulsate?      |            |               | Yes           | NO                | Don't     | 1130          |
| 2. Did the object move be             | hind somethin   | na at anyt | ime, particul | larly a cloud | ?                 |           |               |
| (Circle One):                         |                 | (No)       | Don't Know    |               | IF you answer     | M YES H   | han tall what |
| it moved behind:                      | 163             | 110        | DON'T KNO     |               | n you answer      | 30 123, 1 | ien ien what  |
|                                       |                 |            |               |               |                   |           |               |
| 3. Did the object move in             | front of some   | thing at a | anytime, part | icularly a cl | loud?             |           |               |
| (Circle One):                         | Yes             | (No)       | Don't Kno     | w.            | IF you answer     | ed YES, t | han tell what |
| it moved in front of:                 |                 |            |               |               |                   |           |               |
|                                       |                 |            |               |               |                   |           |               |
| 4. Did the object appear:             | (Circle On      | e):        | a. Solld?     | ь.            | Transparent?      |           | c. Don't Kno  |
| 5. Did you observe the ob             | ject through    | any of the | following?    |               |                   |           |               |
| a. Eyeglasses                         | Yes             | No         |               | Binoculars    | Yes               | N         | 2)            |
| b. Sun glasses                        | Yes             | No         | 12            | Telescope     | Yes               | N         | 3             |
|                                       | Yes             | No         |               | Theodolite    |                   | N         |               |
| e Windshield                          |                 |            |               |               |                   |           |               |
| d. Windshield                         | Yes             | NA NA      | 107           |               | LINE of           | SIGHT     | - VISUA       |

| 16. Tell in a few words the following things about the object.  |   |
|---|---|
| o. Sound NONE   |   |
| b. Color Bluish White Like BRIG   | NT STAR OR Reflection                           |
| 17. Draw a picture that will show the shape of the object or objects. of the object that you saw such as wings, protrusions, etc., and a an arrow beside the drawing to show the direction the object was | apacially exhaust trails or vapor trails. Place |
|   |   |
|   |   |
|   |   |
|   |   |
|   | N/A   |
| 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   | her   |
| 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 sh  |   |
|   |   |
|   |   |
|   |   |
|   | N/A   |
|   |   |

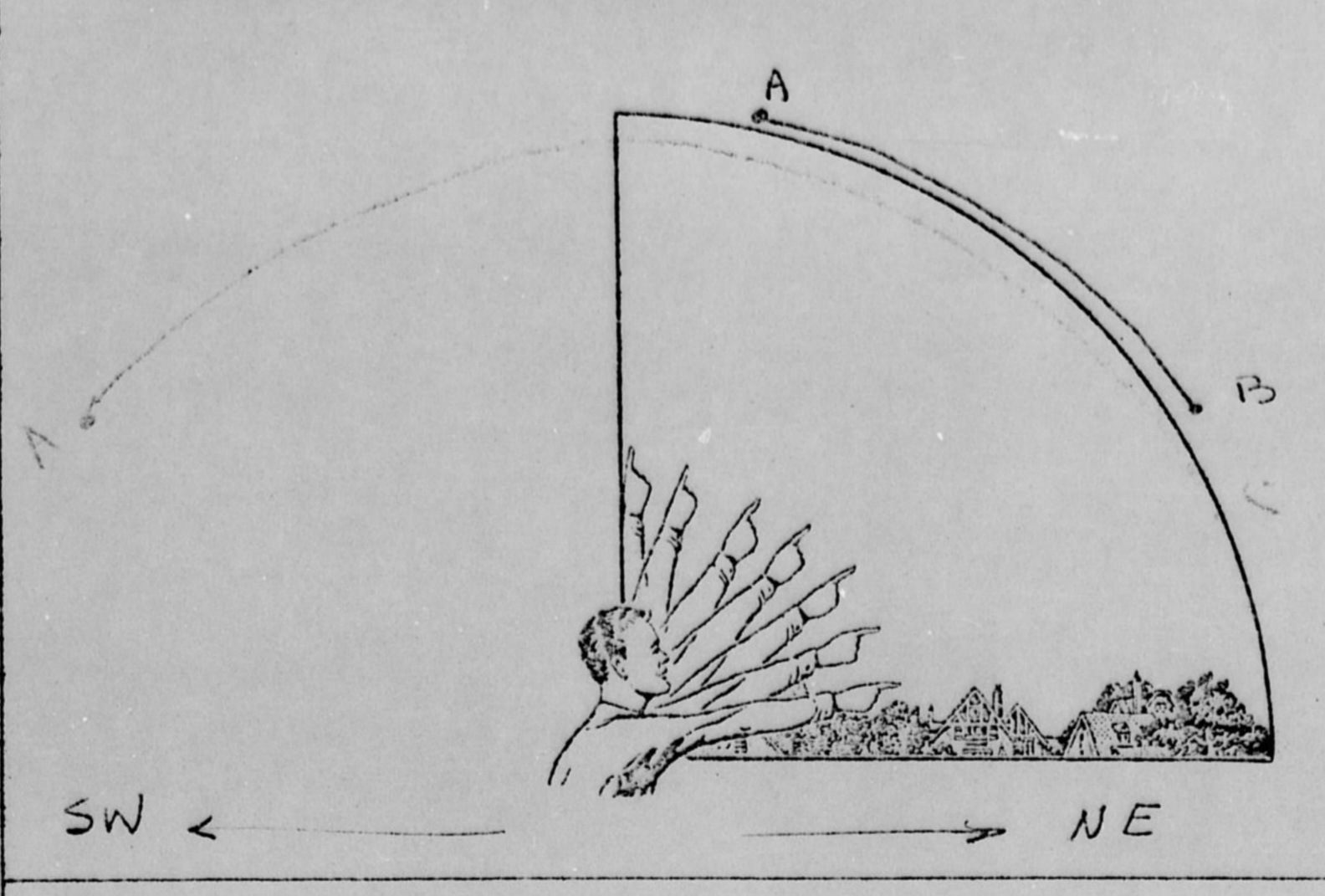
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|   | the end of the path, and show any  | y changes in direction during the course.   |
|---|--|---|
| 11/1/4 -  | Object seem  | eD To follow A BASE COURSE  |
| - 0   | CIN NF A   | 5 IL IN ORBIT. WHEN OVERNER   |
| 07  | TERRATIC   | FROM SIDE TO SIDE AND<br>SLOWING AND SPEEDING UP.   |
| PAIN  | - TO Speed   | - SLOWING AND SPEEDING UP.  |
| 60/1225   | speci - Sul TA   | N.E. PATh - EVEN Though ERRATIC   |
| F0110   | web ine  |   |
|   |  |   |
|   | guess or estimate what the real set.                                       | size of the object was in its longest dimension.  |
| 2. How large did the object of and at about arm's ler |  | ed with one of the following objects held in the hand   |
| (Circle One):   | a. Head of a pin   | g. Silver dollar  |
|   | b. Pea<br>c. Dime  | h. Basəball<br>i. Grapəfruit  |
|   | d. Nicket  | 1 Backathall  |
|   | e. Quarter   | k. Other MATCH HEAD   |
|   | f. Half dollar   | (200 = 1  |
| 2.1 (Circle One of the                                |  | n you are of your answer to Question 22.  |
|   | a. Certain (b.) Fairly certain   | d. Uncertain  |
|   |  |   |
|   | ve horizon.  | FADED AT About 20 TO  |
| 1. In order that you can gi                           | or you saw. Of what type material was on in your own words a common object | what you saw, we would like for you to Imagine that you could rould you make It? How large would it be, and what shape of or objects which when placed up in the sky would give the |
| dissed ? Serud ti-bluew<br>ant se eannaeqque emus     | TNIK BOOSTER O   | R Echo SATElliTE  |
| same appearance as the                                | TNIK BOOSTER O   | R Echo SATElliTE  (SAM =)   |
| same appearance as the                                | TNIK BOOSTER O   | R Echo SATElliTE  (SAM =)   |
| same appearance as the                                | TNIK BOOSTER O   | R Echo SATElliTE  (SAM =)   |
| dissed ? Ferent ti-bluew ame appearance as the        | TNIK BOOSTER O   | R Echo SATElliTE  |
| same appearance as the                                | TNIK BOOSTER O   | R Echo SATElliTE  (SAM -)   |
| same appearance as the                                | TNIK BOOSTER O   | R Echo SATElliTE  (SAM =)   |
| dissed ? Serud ti bluew<br>ent se eanarance as the    | TNIK BOOSTER O   | R Echo SATElliTE  (SAM =)   |
| would it have? Describe same appearance as the A Spar | TNIK BOOSTER O   |   |
| would it have? Describe same appearance as the A Spar | TNIK BOOSTER O   | R Echo SATElliTE  (SAM =)   |

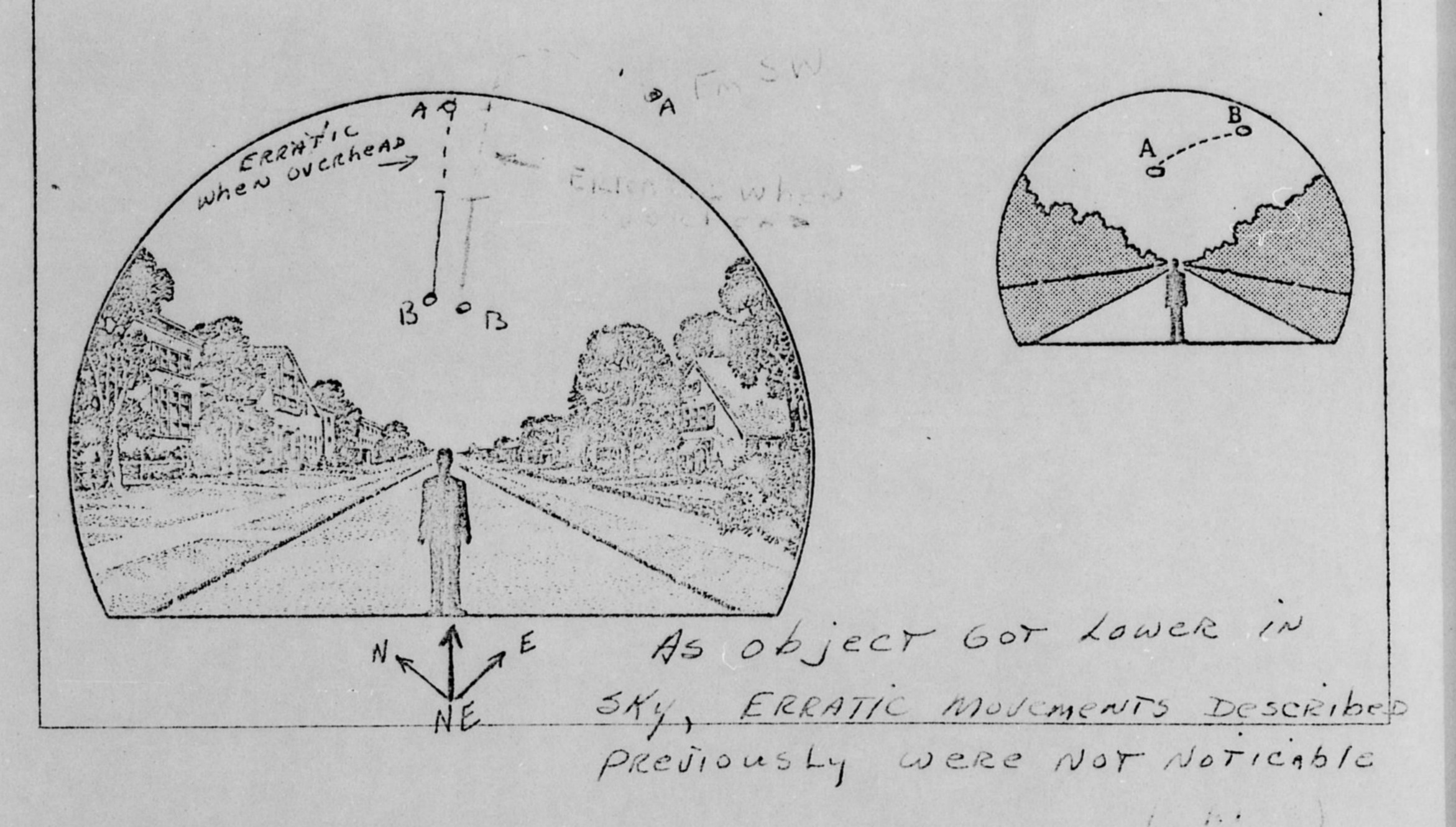
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| 25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car  Outdoors d. In an airplane e. At sea f. Other  27. What were you doing at the time you saw the object  Came home AND WAS TOL | a. In the business 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  and how did you happen to notice it? |
|---|---|
|   |   |
| 28. IF you were MOVING IN AN AUTOMOBILE or other 28.1 What direction were you moving? (Circle O. a. North c. East   | vehicle at the time, then complete the following questions:  e)  e. South  g. West  |
| b. Northeast d. Southeast   | f. Southwest h. Northwest   |
| 28.2 How fast were you moving?  28.3 Did you stop at any time while you were la  (Circle One) Yes   | 1/  |
| 29. What direction were you looking when you first say  | the object? (Circle One)  |
| a. North b. Northeast c. East d. Southeast  | e. South  f. Southwest  h. Northwest  |
| 30. What direction were you looking when you last saw   | the object? (Circle One)  |
| a. North  b. Northeast  d. Southeast  | e. South f. Southwest h. Northwest  |
| from true North and also the number of degrees it is  31.1 When it first appeared: 50° (2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-  | · S ·   |

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.



| 34. What were the weather conditions at the | time you saw the object?   |
|---|--|
| 34.1 CLOUDS (Circle One)                    | 34.2 WIND (Circle One)   |
| (a) Clear sky                               | a. No wind   |
| b. Hazy                                     | b. Slight breeze   |
| c. Scattered clouds                         | c. Strong wind   |
| d. Thick or heavy clouds                    | d. Don't remember  |
| e. Don't remember                           |  |
|   |  |
| 34.3 WEATHER (Circle One)                   | 34.4 TEMPERATURE (Circle One)  |
| (a). Drv                                    | a. Cold  |
| 6. Fog, mist, or light rain                 | b. Cool  |
| c. Moderate or heavy rain                   | c. Warm  |
| d. Snow                                     | (d.) Hot   |
| e. Don't remember                           | e. Don't remember  |
|   | at you had seen the object? 0150 - CAILED WPAFB  |
| 35. When did you report to some official th | at you had seen the object?  OD - Then enlich  |
| (nich) 23 .luku                             | 61   |
| (0150) 23 - July Month 7                    | Year FTD. OD   |
| 36. 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 the object too?  |
| (Circle One) (Yes                           | No   |
|   |  |
| 36.2 Please list their names and add        | resses: (ADDRESS below)  |
| MR & MRS                                    |  |
| Neight bors -                               | (ADDRESS UNKNOWN)  |
| /V CIGIT POILS                              |  |
| •   | 1  |
| 37. Was this the first time that you had s  | een an object or objects like iiis:  |
| (Circle One) Yes                            | No   |
|   | n, where, and under what circumstances did you see other ones?   |
| 37.1 IF you answered NO, then when          | , WHERE, GING BOASTER AND ECho   |
| HAD SEC                                     | N Sparwik BOOSTER AND Echo   |
| SATELLITE.                                  |  |
|   |  |
|   |  |
|   |  |
|   |  |
| 38. In your opinion what do you think the   | e object was and what might have caused it?  |
| -TI : T MAS                                 | object (in Fcho Sputnik ctc) IN ORDI.  |
| THOUGHT IT WAS                              | CHANGES CASTALLES  |
| TO ERRATIC SIDE TO                          | SIDE MOVEMENT AND SPEED CHANGES CHANGES  |
|   | The state of the s |
| Market to Market                            | wenther ballood but speed of object  |
| Thought it may be                           | Weather ballow but speed of object   |
| SECMED TO GREAT                             | TOR DAILOUN.   |
|   |  |
|   |  |
|   |  |

| 39. | Do you think you can estimate the speed of the object?                                      |
|-----|---|
|     | (Circle One) (Tes) No   |
|     | IF you answered YES, then what speed would you estimate?  Same As Echo m.p.h.               |
|     | to the doct was?  |
| 40. | Do you think you can estimate how for away from you the object was?  Very 141614 - possible |
|     | (Circle One)  |
|     | IF you answered YES, then how far away would you say it was?                                |
| 41. | Please give the following information about yourself:                                       |
|     | NAME First Name Middle Name   |
|     |   |
|     | ADDRESS Street  |
|     |   |
|     | TELEPHONE NUMBER  |
|     | What is your present job?   |
|     |   |
|     | Age 30 Sex M.   |
|     | Please indicate any special educational training that you have had.                         |
| 1   | Tableal echool  |
|     | a. Grade school   |
| 1   | b. High school  |
|     | c. College  |
|     | d. Post graduate  |
| -   | 42. Date you completed this questionnaire: (0 200 Est) 23 July 1961  Year                   |
|     |   |
|     | late Stain  |
|     | o what by FID   |
|     | Completed by FTD duty Splice  |
|     | J.E. Diety for<br>1st Lt., USAF   |
|     | 1. C. R. OC.  |
|     | 1ST LT USAF   |
|     |   |
|     |   |