PROJECT CO/3 RECORD

|                          | PROJECT 00/3 RECORD                                   |                              |
|--------------------------|---|------------------------------|
| 1. DATE - TIME GROUP     | 2. LOCATION   |                              |
| 4 Nov. 66 5/0001Z        | Bradford, Chio  | two witnesses                |
| 3. SOURCE                | 10. CONCLUSION  |                              |
| Civilian                 | Aircraft(possible).                                   |                              |
| 4. NUMBER OF OBJECTS     |   |                              |
| one                      |   |                              |
| 5. LENGTH OF OBSERVATION | 11. BRIEF SUMMARY AND ANALYSIS                        |                              |
| 4-5 minutes              |   | dull white object traveling  |
| 6. TYPE OF OBSERVATION   | toward the west. The object with a faint orange cast. |                              |
| Ground Visual            | was higher in altitude than                           | n normal jets. There was no  |
| 7. COURSE                | sound heard during the obse                           | ervation.                    |
| westward                 | The description is consiste                           | ent with that of an aircraft |
| 8. PHOTOS                | observation.  |                              |
| O Yes                    |   |                              |
| 9. PHYSICAL EVIDENCE     |   |                              |
| D Yes                    |   |                              |
| 7 No                     |   |                              |

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

HNOV66 BRADFORD, C

## U.S. AIR FORCE TECHNICAL INFORMATION

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. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information act that if it is deemed necessary, we may contact you for further details.

| 1. When did you see the object?  | 2. Time of day: 7 Minutes                       |
|--|---|
| 24 Marin 1966<br>Day Month Your  | (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<br>b. Standard |
| 4. Where were you when you saw the object?   |   |
| BRAI   | OFORD MIAMI                                     |
| Negrest Postal Address   | City or Town State or County                    |
| 5. How long was object in sight? (Total Duration)                                  | Hours Seconds                                   |
| a. Certain c. t  | lot very sure                                   |
| 6. Fairly certain  | usho guess                                      |
| 5.1 How was time in sight determined?  | Work  |
| 5.2 Was object in sight continuously?  | No  |
| 6. What was the condition of the sky?  |   |
| DAY  | GHT clear in better becoure                     |
| a. Bright b. Cloudy b. C   | cloudy there was no moon                        |
| 7. IF you saw the object during DAYLIGHT, where was t                              |   |
| (Circle One): a. In front of you b. In back of you e. (                            | To your left                                    |
| b. In back of you c. To your right f. [  | Overhead<br>On't remember                       |
| FORM   |   |

FTD OCT 62 164

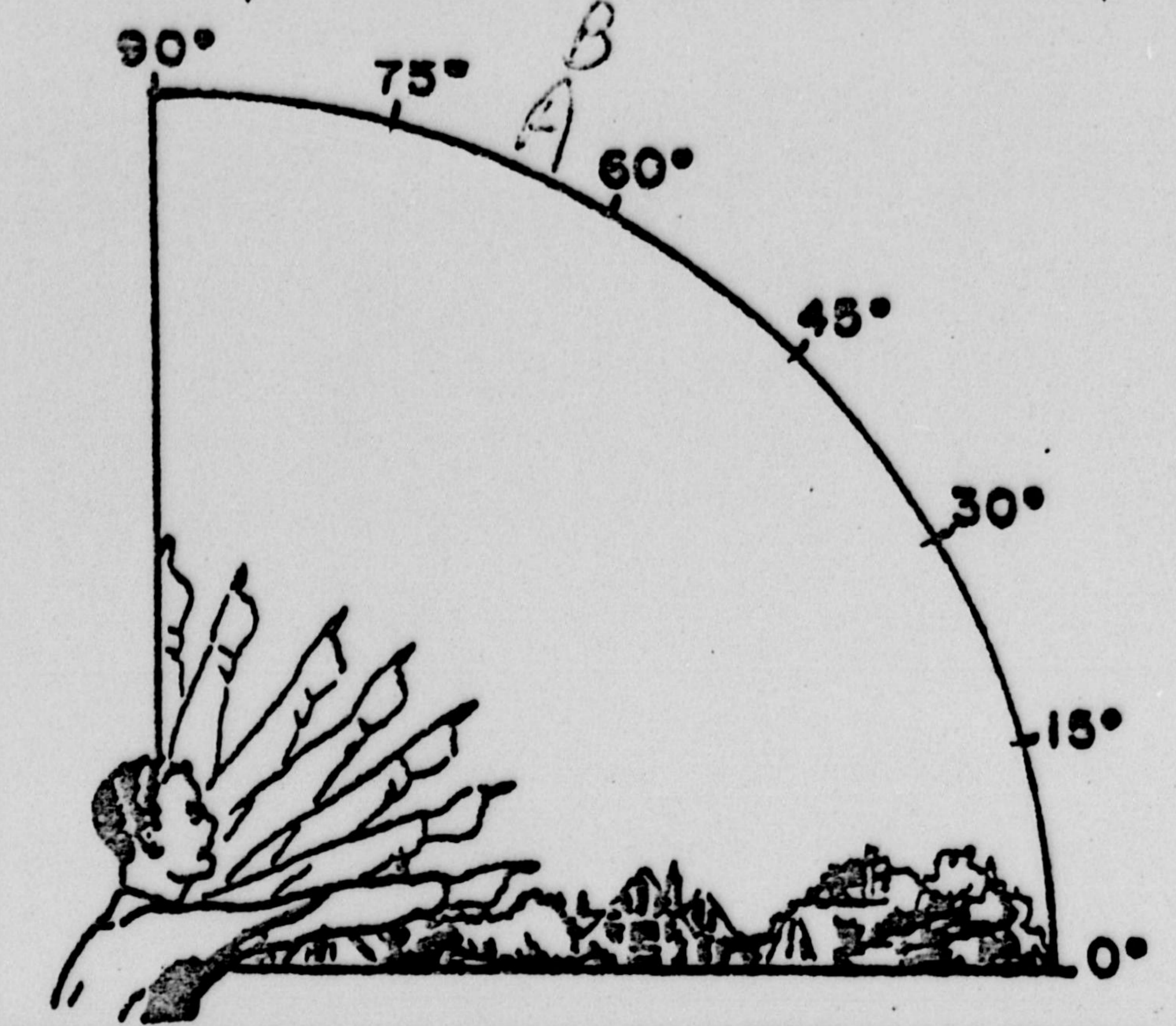
This form supersedes FTD 164, Jul 61, which is obsolete.

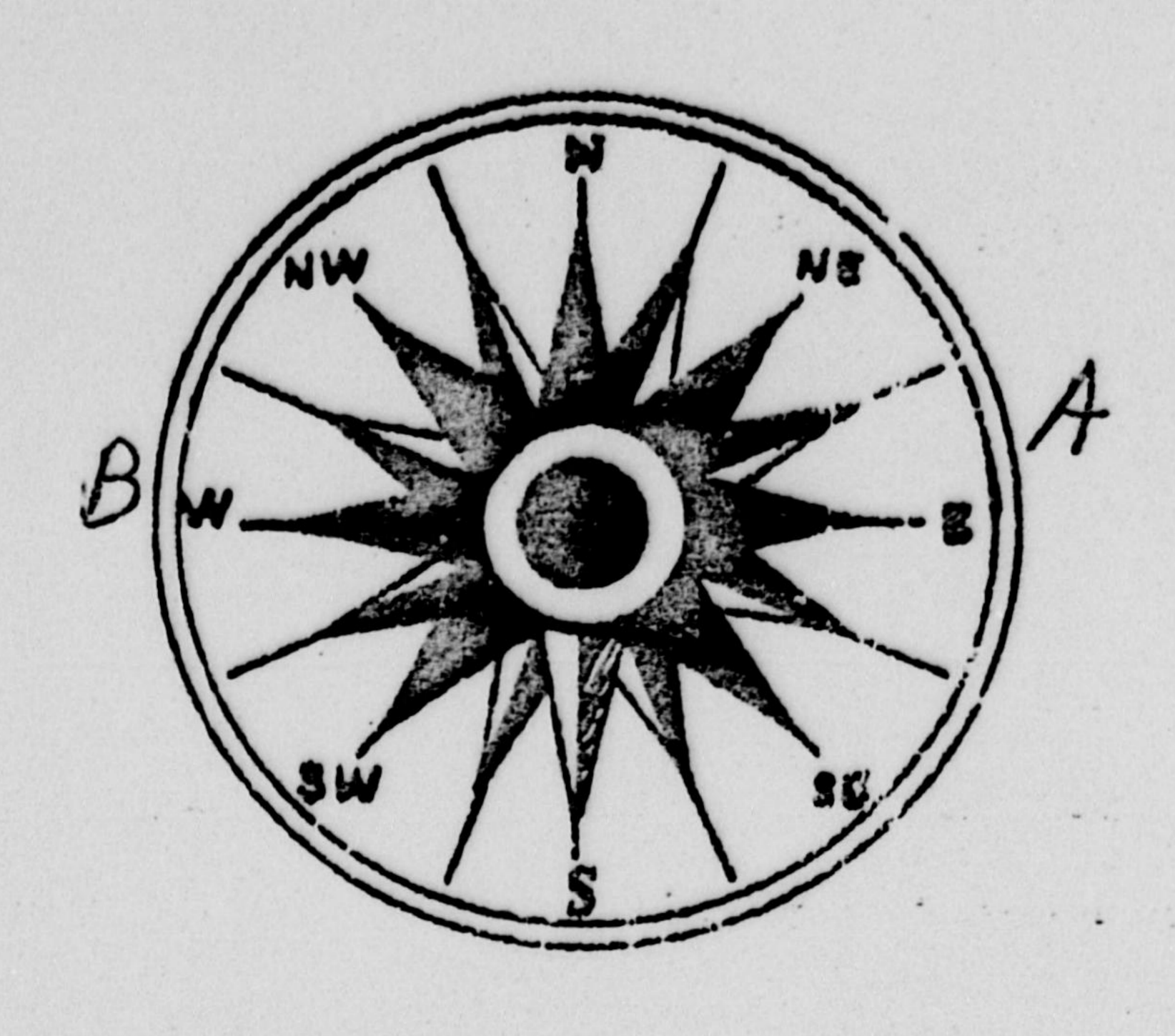
|     | 8.1 STARS (Circle One): 8.2 1   | AOON (Circle One):   |  |
|-----|---|--|--|
|     | a. None   | a. Bright moonlight  |  |
|     |   | b. Dull moonlight  |  |
|     | C. Many   | No moonlight - pitch   | darb   |
|     | d. Don't remember   | d. Don't remember  |  |
|     | b. Hazy  c. Scattered clouds  d. Thick or heavy clouds  d. Sr   | HER (Circle One):  y og, mist, or light rain oderate or heavy rain ow) | sund   |
|     | `o. D   | m'i remember   |  |
| 10  | The object appeared: (Circle One):  |  |  |
|     | The defect appeared, (Circle One).  |  |  |
|     | a. Solid (d. As a light)  |  |  |
|     | b. Transparent e. Don't remember  |  |  |
|     |   |  |  |
| 1.  | o. Vapor  If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't kn   | e same   |  |
|     | If it appeared as a light, was it brighter than the brig  | e same   |  |
|     | If it appeared as a light, was it brighter than the brighter  a. Brighter  c. About the d. Don't kn   | e same   | ):   |
|     | If it appeared as a light, was it brighter than the brighter  a. Brighter  b. Dimmer  d. Don't kn  11.1 Compare brightness to some common object:   | e same   | ):   |
| 12. | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About the d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circlo Grie): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  | e. Other   | each question)   |
| 12. | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About the d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle Circle): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined  d. Don't remember   | e. Other   |  |
|     | If it appeared as a light, was it brighter than the brig  a. Brighter  b. Dimmer  d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circlo (ine): a. Fuzzy or blurred  b. Like a bright star  c. Sharply outlined d. Don't remember  Did the object:   | e. Other (Circle One for   | each question)   |
|     | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About th d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle Grie) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?   | e. Other (Circle One for Yes No  | each question)  Don't know Don't know Don't know Don't know  |
|     | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About the d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circlo Crie)  a. Fuzzy or blurred  b. Like a bright start  c. Sharply outlined  d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?  c. Break up into parts or explode?  d. Give off smoke?                 | e. Other (Circle One for Yes No Yes Yes                                | each question)  Don't know Don't know Don't know Don't know Don't know   |
|     | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About the d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle Cine): a. Fuzzy or blurred  b. Like a bright sta  c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? | e. Other (Circle One for Yes No Yes Yes Yes No Yes                     | each question)  Don't know                       |
| 12. | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About th d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circlo (ine) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change shape?         | Circle One for Yes Yes Yes Yes Yes Yes Yes                             | each question)  Don't know |
| 12. | If it appeared as a light, was it brighter than the brig  a. Brighter  c. About the d. Don't kn  11.1 Compare brightness to some common object:  The edges of the object were:  (Circle Cine): a. Fuzzy or blurred  b. Like a bright sta  c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? | e. Other (Circle One for Yes No Yes Yes Yes No Yes                     | each question)  Don't know                       |

| Did the object move b   | ehind someth   | ing at any t                             | ime, particularly a c  | loud?   |
|---|--|--|--|---|
| (Circle One): it moved behind:  | Yes  | (No)                                     | Don't Know.  | IF you answered YES, then tell what   |
| Did the object move i   | n front of son   | nething at a                             | ny time, particularly  | a cloud?  |
| (Circle One): in front of:  | Yes  | (No).                                    | Don't Know.  | IF you answered YES, then tell winds  |
| b. Color  We wish to know the much of the object is   | angular size.  | Hold a main to head of the               | the match. If you had  | gth in line with a known object and not be performed this experiment at the time it is not head? The object   |
| a. Sound The  b. Color The  We wish to know the  much of the object is  | angular size.  | Hold a main to head of the               | the match. If you had  | gth in line with a known object and not be  |
| a. Sound The b. Color It  We wish to know the much of the object is sighting, how much of would have  The ma  | angular size. covered by the object we been delay.  ill show the | Hold a man to the cover ead shape of the | ch stick at arm's lend the match. If you had been covered by the match, about on objects.  | gth in line with a known object and not too performed this experiment at the time of the  |
| a. Sound The  b. Color It  We wish to know the much of the object is sighting, how much of would have  The ma | angular size.  covered by the sheet we been as a such as         | Hold a man to he head of the wings, pro  | ch stick at arm's lend the match. If you had been covered by the match, about the match, about the match, about the match, about the match, and estimated the structure of the s | gth in line with a known object and not had performed this experiment at the time of the natch head? The object of the second fit is a second fit in the second fit is a second |

| 20. | Do you think you can estimate the speed of the object?  |   |
|-----|---|---|
|     |   |   |
|     | (Circle One) (Yes) No   |   |
|     | IF you answered YES, then what speed would you, esting  | ore! il spanned at  |
|     | Do you think you can estimate how far away from you th  |   |
|     | (Circle One) (Fes) No   |   |
|     | IF you answered YES, then how for away would you say  | it was? 2-3 Times Region  |
|     | Where were you located when you saw the object?  (Circle One):  | 23. Were you (Circle One)   |
|     |   | a. in the business section of a city?   |
|     | o. Inside a building  | b. In the residential section of a city?  |
|     | b. In a car   | c. In open countryside?   |
|     | E. Outdoors   | d. Near an airfield?  |
|     | d. In an airplane (type)  | e. Flying over a city?  |
|     | e. At sea   | g. Other were per country?  |
|     | f. Other  | g. Other rengelie of low  |
|     | 24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?mil  24.3 Did you stop at any time while you were looking (Circle One)  Yes No | e. South f. Southwest h. Northwest es per hour. at the object?  |
| 25. | . Did you observe the object through any of the following   |   |
|     | a. Eyeglasses (Fe) No e.  | Binoculars Yes No   |
|     |   | Telescope Yes No  |
|     | c. Windshield Yes No g.   | Theodolite , Yes , No   |
|     | d. Window glass Yes No h.   | Other but the them off wellection   |
| 26  | . In order that you can give as clear a picture as possible   | e of what you saw, describe in your own words a common uld give the same appearance as the object which you saw |

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.

path, a "B" at the end of the path, and show any changes in direction during the course.

If stowed and accelerated in this, area

B

14

29. 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 that they were traveling.

| 30. Have you ever seen this, or a similar object before. If so give date or date  | s and location.                        |
|---|--|
| 31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: | No No                                  |
| BRADFORD, OHIO  |  |
| 32. Please give the following information about yourself:  NAME  ADDRESS  Street  Street  | Middle Name.  OHIO  Zone State         |
| TELEPHONE NUMBER  Indicate any additional information about yourself, including any special   | experience, which might be pertinent.  |
| I have been in scouting  I was a member of the Hutur  America until it folded.  | e Scientists of                        |
| Science and Biology.  | rreage in<br>in on all science project |
| Doy Month Your  |  |

| 34. | Date you completed this questionnaire: | Move | Month | 1966<br>Y |  |
|-----|--|------|-------|-----------|--|
|     |  |      |       |           |  |

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Duff.

## U.S. AIR FORCE TECHNICAL INFORMATION

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. 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?  | 2. Time of day: 7 Hour Minutes                           |
|--|--|
| 24 <u>Nov.</u> 1966<br>Nonth Your  | (Circle One): A.M. or F.M.                               |
| 3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other | (Circle One): a. Daylight Saving b. Standard             |
| 4. Where were you when you saw the object?   |  |
|  | minni  |
|  | City or Town State or County                             |
| 5. How long was object in sight? (Total Duration)                                  | Hours Minutes Seconds                                    |
| a. Certain c.  | Not very sure  |
|  | Just a guess   |
| 5.1 How was time in sight determined?  | <u>Asseq</u>   |
| 5.2 Was object in sight continuously?  | No   |
| 6. What was the condition of the sky?  DAY  a. Bright b. Cloudy                    | IGHT clear is better becouse<br>Bright there was no mion |
| 7. IF you saw the object during DAYLIGHT, where was                                |  |
|  | To your left<br>Overhead                                 |
| (Circle One): a. In front of you b. In back of you c. To your right f.             | Overhead Don't remember                                  |

FTD OCT 52 164 This form supersedes PTD 164, Jul 61, which is obsolete.

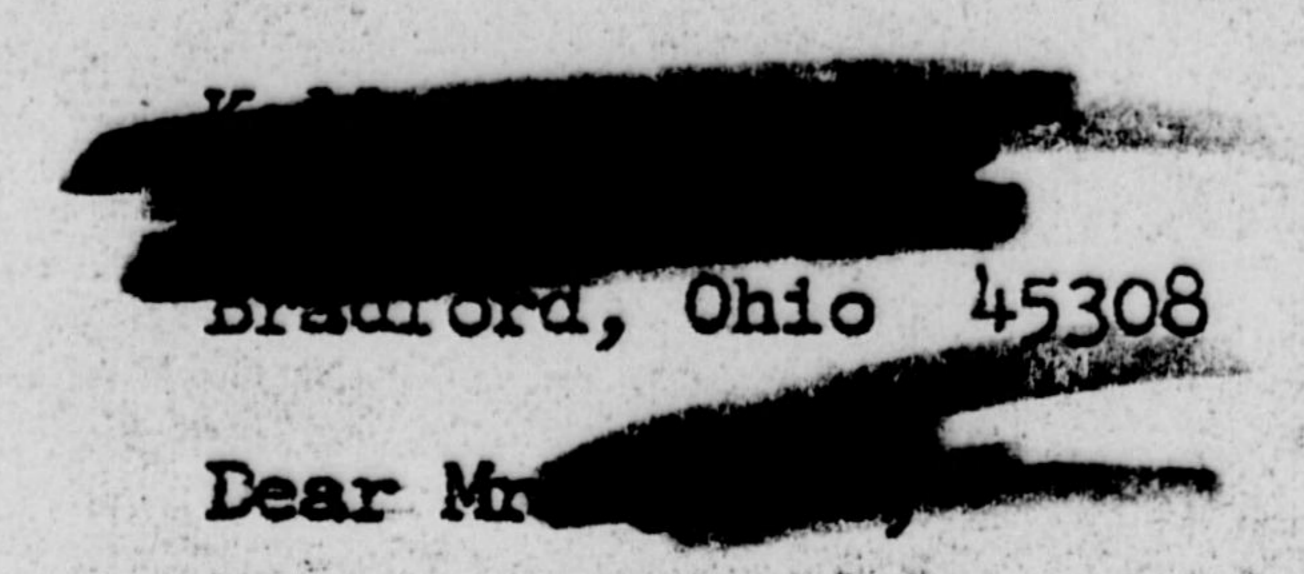
THE RESERVE OF THE PARTY OF THE

| 8.1 STARS (Circle One):  | 8.2 MOC  | ON (Circle One                |   |  |  |
|--|--|-------------------------------|---|--|--|
| a. None  | <b>a</b> .   | Bright moonli                 | ight  |  |  |
| b. A few   |  | Dull moonligh                 |   |  |  |
| c. Many:   |  | No moonlight                  | - pitch da  | k  |  |
| d. Don't remember  |  | Don't rememi                  |   |  |  |
| What were the weather condit   | ions at the time you saw the   | e object?                     |   |  |  |
| CLOUDS (Circle One):   | WEATHE   | ER (Circle One                | •):   |  |  |
| CLOCOS (CITCIO ONO).   |  |                               |   |  |  |
| 6. Clear sky   | a. Dry   |                               |   |  |  |
| b. Hazy  | b. Fog,  | mist, or light                | rain  |  |  |
| c. Scattered clouds  | c. Mode  | rate or heavy                 | rain  |  |  |
| d. Thick on heavy clouds   | d. Snow<br>Bon'  | remember                      | green   |  |  |
| The object appeared: (Circl  | • One):  |                               |   |  |  |
| a. Solid   | d. As a light  |                               |   |  |  |
|  | e. Don't remember  |                               |   |  |  |
|  |  |                               |   |  |  |
| b. Transporent   |  |                               |   |  |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter   | s it brighter than the brighter c. About the   | same                          | ircle One):   |  |  |
| c. Vapor<br>If it appeared as a light, wa  | s it brighter than the brighter.  c. About the state of the construction of the state of the construction  | same                          |   |  |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  | s it brighter than the brighter.  c. About the state of the construction of the state of the construction  | same                          |   |  |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  | s it brighter than the brighter.  c. About the stance of t | same                          |   |  |  |
| o. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gree): a. Fuzzy   | s it brighter than the brighter.  c. About the stance of t | same                          |   |  |  |
| o. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gree): a. Fuzzy   | s it brighter than the brighter.  c. About the state of t | same                          |   |  |  |
| o. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gree): a. Fuzzy  b. Like a  | s it brighter than the brighter.  c. About the stance of t | same                          |   |  |  |
| o. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gne): a. Fuzzy  b. Like a   | s it brighter than the brighter.  c. About the start of t | same                          |   |  |  |
| o. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gne): a. Fuzzy  b. Like a. Sharpi d. Don't  | s it brighter than the brighter.  c. About the start of t | e. Other                      |   |  |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter b. Dimmer  11.1 Compare brightness to  (Circle Gne): a. Fuzzy b. Like a. c. Sharpl d. Don't   | s it brighter than the brighter.  c. About the start of t | e. Other                      |   | ach question) Don't know   |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gne): a. Fuzzy  b. Like a. Sharpi d. Don't  Did the object:  a. Appear to stand still   | s it brighter than the brighter.  c. About the start of t | e. Other                      | • One for •   | och question)  Don't know  Don't know  |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gne): a. Fuzzy  b. Like a. Sharpi d. Don't  Did the object:  a. Appear to stand still b. Suddenly speed up an   | s it brighter than the brighter.  c. About the start of the same common object:  re:  or blurred or bright start or outlined remember  at any time? of rush away at any time?  | e. Other (Circl               | • One for •   | och question)  Don't know  Don't know  Don't know  Don't know  |  |
| If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gne): a. Fuzzy  b. Like a. Sharpl d. Don't  Did the object:  a. Appear to stand still b. Suddenly speed up an  c. Break up into parts of  | s it brighter than the brighter.  c. About the start of the same common object:  re:  or blurred or bright start or outlined remember  at any time? of rush away at any time?  | o. Other (Circle              | o One for o   | och question)  Don't know  Don't know  |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gree) a. Fuzzy  b. Like a. Sharpl  d. Don't  b. Suddenly speed up an  c. Break up into parts of  d. Give off smoke?   | s it brighter than the brighter.  c. About the start of the same common object:  re:  or blurred or bright start or outlined remember  at any time? of rush away at any time?  | e. Other (Circles)            | o One for o   | och question)  Don't know  Don't know  Don't know  Don't know  |  |
| If it appeared as a light, wa  a. Brighter b. Dimmer  11.1 Compare brightness to  (Circle (ine): a. Fuzzy b. Like a. Sharpi d. Don't  Did the object:  a. Appear to stand still b. Suddenly speed up an c. Break up into parts of d. Give off smoke? e. Change brightness?   | s it brighter than the brighter.  c. About the start of the same common object:  re:  or blurred or bright start or outlined remember  at any time? of rush away at any time?  | o. Other (Circles Yes         | One for •  No N | och question)  Don't know Don't know Don't know Don't know Don't know Don't know                       |  |
| c. Vapor  If it appeared as a light, wa  a. Brighter  b. Dimmer  11.1 Compare brightness to  (Circle Gne) a. Fuzzy  b. Like a  c. Sharpl d. Don't  Did the object:  a. Appear to stand still b. Suddenly speed up an  c. Break up into parts of d. Give off smoke? e. Change brightness? f. Change shape?  | s it brighter than the brighter.  c. About the start of the same common object:  re:  or blurred or bright start or outlined remember  at any time? of rush away at any time?  | c. Other (Circles Yes Yes Yes | One for •  No N | och question)  Don't know            |  |
| If it appeared as a light, wa  a. Brighter b. Dimmer  11.1 Compare brightness to  (Circle Circle Cir | s it brighter than the brighter.  c. About the start of the same common object:  or blurred a bright start of the same common object:  at any time? at any time? at any time? at resplace?   | Circles Yes                   | One for •  No N | och question)  Don't know |  |

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4 Mar. 66

FTD (TDETR) & Wright-Patterson AFB, Ohio 45433 9 November 1966



Reference your unidentified observation of 4 November 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

## U.S. AIR FORCE TECHNICAL INFORMATION

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. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal Information sc that if it is deemed necessary, we may contact you for further details.

| 1. When did you see the object?   | 2. Time of day. 1900 Minutes                  |
|---|---|
| A NOV 1966<br>Day Month Your  | (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 |
| 4. Where were you when you saw the object?  Nearest Postal Address                | City or Town MIAM! OHIO.  State or County     |
| 5. How long was object in sight? (Total Duration)                                 | Hours Minutes Seconds                         |
|   | Not very sure Just a guess                    |
| 5.1 How was time in sight determined?   | No  |
| 6. What was the condition of the sky?  DAY  a. Bright  b. Cloudy                  | Bright DULL WHITE Cloudy                      |
| 7. IF you saw the object during DAYLIGHT, where was                               | the SUN located as you locked at the object?  |
|   | To your left Overhead Don't remember          |
| FORM  | 2 11.11                                       |

FTD OCT 62 164 This form supersedes FTD 164, Jul 61, which is obsolete.

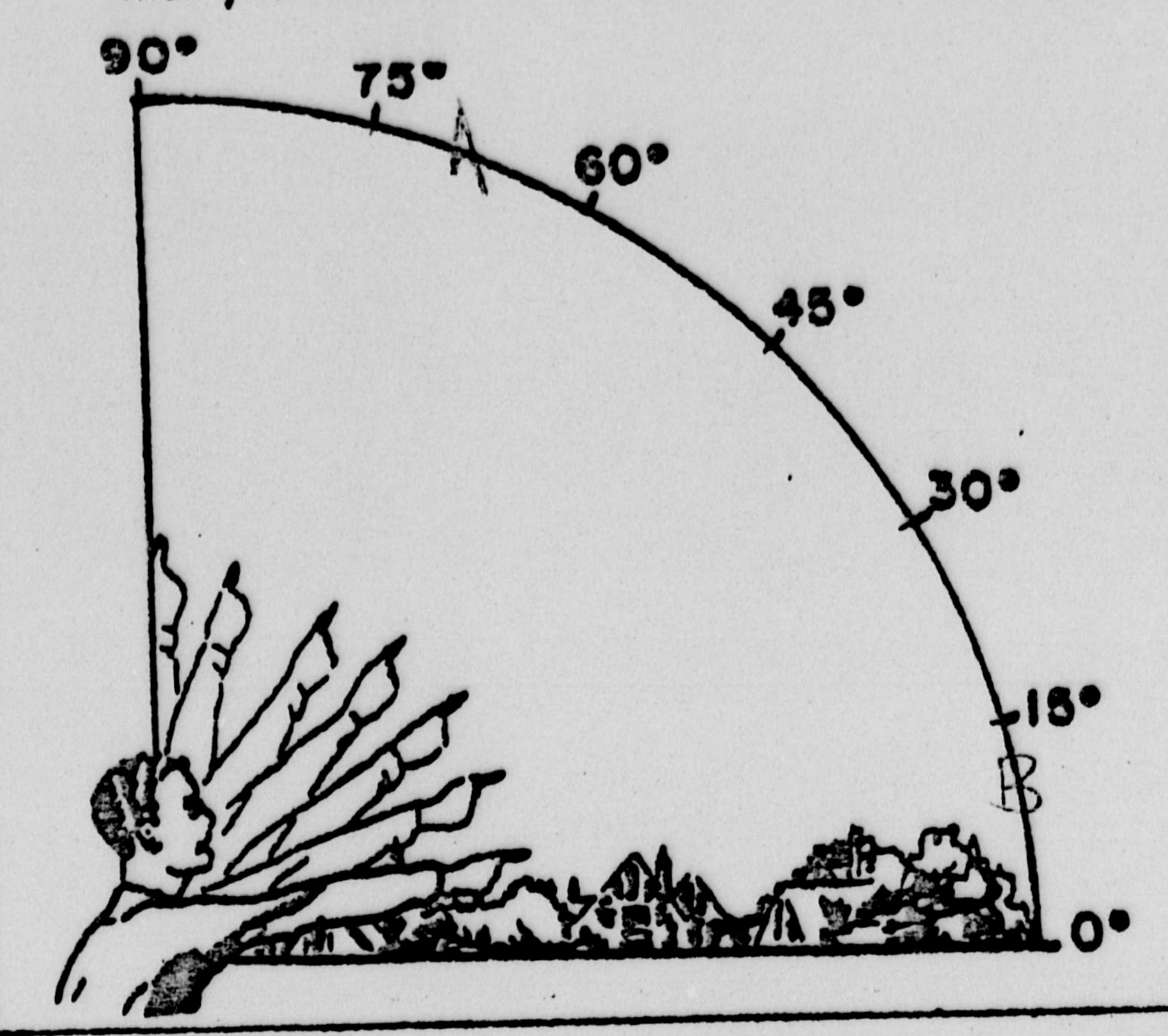
| 8. IF you saw the object at NIGHT, what did you           | notice concerning the STARS and MOON? |
|---|---------------------------------------|
| 8.1 STARS (Circle One):                                   | 8.2 MOON (Circle One):                |
| a. None   | a. Bright moonlight                   |
| b. A few  | b. Dull moonlight                     |
| c. Many   | c. No moonlight - pitch dark          |
| d. Don't remember   | d. Don't remember                     |
| 9. What were the weather conditions at the time y         | you saw the object?                   |
| CLOUDS (Circle One):                                      | WEATHER (Circle One):                 |
| a. Clear sky  | a. Dry                                |
| b. Hazy   | b. Fog, mist, or light rain           |
| c. Scattered clouds                                       | c. Moderate or heavy rain             |
| d. Thick or heavy clouds                                  | d. Snow                               |
|   | e. Don't remember                     |
| 10. The object appeared; (Circle One):                    |                                       |
|   |                                       |
| b. Transparent e. Don't reme                              |                                       |
| c. Vapor  |                                       |
|   |                                       |
| 11. If it appeared as a light, was it brighter than t     | the brightest stars? (Circle One):    |
| a. Brighter c. A  | bout the same                         |
|   | on't know                             |
|   |                                       |
| 11.1 Compare brightness to some common objection          | Ourte As bright as Hars.              |
| 1007  | Julit 41 pright 13 stais.             |
| 12 TL   |                                       |
| 12. The edges of the object were:                         |                                       |
| (Circle Gne) a. Fuzzy or blurred<br>b. Like a bright star | e. Other                              |
| c. Sharply outlined                                       |                                       |
| d. Don't remember   |                                       |
|   |                                       |
| 13. Did the object:                                       | (Circle One for each question)        |
| a. Appear to stand still at any time?                     | Yes No Don't know                     |
| b. Suddenly speed up and rush away at any                 |                                       |
| c. Break up into parts or explode?                        | Yes No Don't know                     |
| d. Give off smoke?  e. Change brightness?                 | Yes No Don't know Yes No Don't know   |
| f. Change shape?  | Yes No Don't know Yes No Don't know   |
| g. Flash or flicker?                                      | Yes No Don't know                     |
| h. Disappear and reappear?                                | Yes No Don't know                     |
|   |                                       |
|   |                                       |

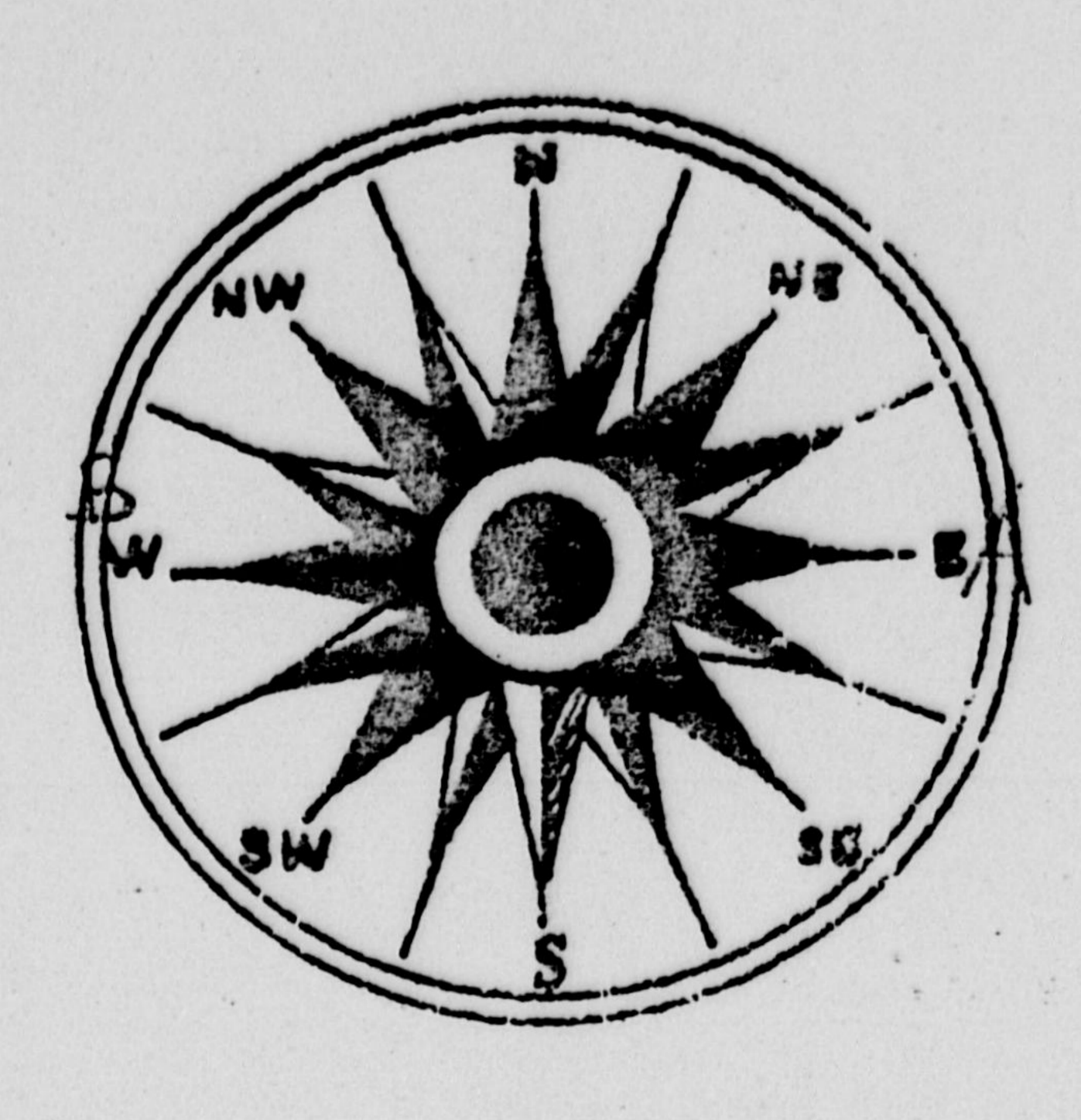
|     | Did the object disappear while you were ratching it? It so, how?   |
|-----|--|
| 15. | Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:   |
| 16. | Did the object move in front of semething at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:  |
|     | Tell in a few words the following things about the object:  a. Sound No  b. Color DULL WHITE WITH DEANGE CAST  |
| 18. | We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not 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?  To the thirty of the sight part of the west. |
| 19. | Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.   |
|     |  |
|     |  |

| 21. Di       | (Circle One)  you answered YES, then o you think you can estimate (Circle One)  you answered YES, then here were you located whe ircle One): Inside a building In a car | ate how far<br>Yes<br>how far aw | away fro  | you say            | it was?        |                |                |         |
|--------------|---|----------------------------------|-----------|--------------------|----------------|----------------|----------------|---------|
| 21. Di       | o you think you can estime (Circle One)  you answered YES, then here were you located whe ircle One): Inside a building In a car  | ate how far<br>Yes<br>how far aw | away fro  | you say            | it was?        |                |                |         |
| 22. WI (C)   | (Circle One)  you answered YES, then here were you located whe ircle One): Inside a building In a car   | Yes<br>how far aw                | ay would  | you say            | it was?        |                |                |         |
| 22. WI (C)   | here were you located when ircle One): Inside a building In a car   | how far aw                       | ay would  | you say            |                |                |                |         |
| 22. WI (C)   | here were you located when ircle One): Inside a building In a car   |                                  |           |                    |                |                |                |         |
| (C<br>δ.     | Incle One): Inside a building In a car  | n you saw                        | the objec | 1?                 | 22 W           |                |                |         |
| δ.<br>δ.     | Inside a building In a car  |                                  |           |                    | ZO. Here you   | (Circle One)   |                |         |
| b.<br>δ.  d. | in a car  |                                  |           |                    | a. ir: the     | business see   | ction of a cit | y?      |
| É.           |   |                                  |           |                    | 5. In the      | residential s  | oction of ac   | TANUMIN |
| d.           |   |                                  |           |                    |                | n country side |                |         |
|              | Outdoors  |                                  |           |                    | d. Near c      | in airfield?   |                |         |
|              | . In an airplane (type)   |                                  |           |                    | e. Flying      | over a city?   |                |         |
|              | . At sea  |                                  |           |                    | f. Flying      | over open c    | ountry?        |         |
| €.           | . Other   |                                  |           |                    | g. Other       |                |                |         |
|              | 4.2 How fast were you mo  |                                  |           | mil                | es per hour.   |                |                |         |
| 2            | 4.3 Did you stop at any to (Circle One)   | me while y                       |           |                    |                |                |                |         |
|              |   | Yos                              |           | ooking             | at the object? |                |                |         |
| 25. D        | (Circle One) Id you observe the object  | through any                      | of the f  | ooking             | at the object? | Yes            | No             |         |
| 25. D        | (Circle One)  id you observe the object  a. Eyeglasses  | through any                      |           | ooking<br>ollowing | at the object? | Yes            | No<br>No       |         |
| 25. D        | (Circle One)  id you observe the object  a. Eyeglasses  b. Sun glasses  | through any                      | of the f  | ooking             | the object?    |                |                |         |

| 4. Did the object disappea  | while you were rately  | ning it? If so, how?     |  |
|---|------------------------|--------------------------|--|
| NO  |                        |                          |  |
|   |                        |                          |  |
| 15. Did the object move bel   |                        |                          |  |
| (Circle One): it moved behind:  | Y (No)                 | Don't Know.              | IF you answered YES, then tell what  |
| 16. Did the object move in  | front of samething at  | any time, particularly a | cloud?   |
| (Circle One):   | Yes No                 | Don't Know.              | IF you answered YES, then this winds   |
| 17. Tell in a few words th  | • following things abo | ut the object:           |  |
| a. Sound Nice b. Color Dill   | 12761                  | PURIO HTIU               | 12AJ =   |
| 18. We wish to know the of much of the object is sighting, how much of  | covered by the head of | f the match. It you had  | gth in line with a known object and not have been performed this experiment at the time of the natch head? |
|   |                        | is eart-to               |  |
| 19. Draw a picture that we of the object that you place an arrow beside | saw such as wings, p   | protrusions, etc., and e | Label and include in your sketch any details specially exhaust trails or vapor trails.                     |
|   |                        |                          |  |
|   |                        |                          |  |
|   |                        |                          |  |
|   |                        |                          |  |
|   |                        |                          |  |

27. 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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.

| 31.   | Was anyone else with  31.1 IF you answered | you at the time you see you at the time you | ou saw the object oo | t? (Circle On | Y               | No            |
|-------|--|---|----------------------|---------------|-----------------|---------------|
|       | 31.2 Please list their                     |   |                      |               |                 |               |
|       |  |   |                      |               |                 |               |
| 32.   | Please give the follow                     | ring information at                         | out yourself:        |               |                 |               |
|       | NAME -                                     | TAL Name                                    |                      | First Name    |                 | Middle No     |
|       | ADDRESS                                    | Stroot                                      |                      | City          |                 | 0/            |
|       | TELEPHONE NUMBE                            |   | AGE                  | 16            | SEX ///         |               |
|       | Indicate any additional                    | information about                           | yourself, includ     | ding any spec | lal experience, | which might ! |
|       |  |   |                      |               |                 |               |
|       |  |   |                      |               |                 |               |
|       |  |   |                      |               |                 |               |
|       |  |   |                      |               |                 |               |
|       |  |   |                      |               |                 |               |
| 33. W | hen and to whom did y                      | ou report that you                          | had seen the of      |               |                 |               |
|       |  |   |                      |               |                 |               |

|   | eup eints beteinme |      |        | Day     | Mont   |     | Y • • • |      |
|---|--------------------|------|--------|---------|--------|-----|---------|------|
| Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. |                    |      |        |         |        |     |         |      |
|   | SIZE               |      | - 1116 | OBJECTS | C 6019 | 100 | E. Hed  | anto |
| 1   | MATCH              | HEAD |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
|   |                    |      |        |         |        |     |         |      |
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|   |                    |      |        |         |        |     |         |      |

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