## PROJECT 10073 RECORD

|  | PROJECT 100/3 RECORD  |
|--|---|
| 1. D'ATE - TIME GROUP<br>17 September 66 17/09   | 2. LOCATION OOZ Fairborn, Ohio (1 Witness)  |
| Civilian  NUMBER OF OBJECTS  One   | Possible (AIFCRAFT) & JUA   |
| 5. LENGTH OF OBSERVATION  2 Minutes  6. TYPE OF OBSERVATION  Ground-Visual  7. COURSE  SW  8. PHOTOS  11 Yes  XXNo  9. PHYSICAL EVIDENCE  17 Yes  XXNo | Observer watched star like object that appeared to hover for short time before suddenly disappearing behind a tree which blocked the observer's view. The object was white in color and compared to a star but it was not twinkling. The object gave off a steady light. It blinked on and off a few times while it stopped, then immediately began moving again.  A B-52 aircraft landed at 0505 EST at Patterson Field.  Normally these aircraft make several low level approaches prior to actual landing. It is possible that the witness observed this particular aircraft making one of its low level runs before it actually landed at 0505 EST. |

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

Fairbarn, Chec 45-3:4 September 34, 1966

Project Blue Back Wright Patterson AFB Dayton, Ohio Dear Sir:

served 169

I saw something in the sky between 4 and 4:30 A.M. I haven't reparted it somer, because I sigured this Jorce radar ar samething would peck up anything strange. I just heard over the tradio that a number of persons in the Midmest reported seeing an object in the sky early theo morning. I'm very much interested in and shape to mark an the Space program. So this, naturally, interests me. I realize much af your information must be classified, but could your till me anything at all about this particular "UFO" The abject of Saw lasked like a star, except it didn't "twinkle". At first I thought it mas a Salling star, but there was no tall or streak or anything, It "flew" downwards and then seemed to honer at one point for about a minute, definitely not more than 2 minutes. other it blinked on a aff a few times and "flew sideways behind a tree of earledn't see it anymore.

Thank-you very much.

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19 Oct. 66

Contact with WP Base Operations revealed that several aircraft were in the area on the morning of 17 Sept. 66. At 0343 EST a DC-6 landed at the field. There was a B 52 that landed at 0305 EST and another that landed at 0505 EST. A KC-135 landed

at approximately 0645 EST.

After long trips sometimes these aircraft(B-52) make several low level runs prior to actual landing. Other times these low level runs prior to actual landing. Other times these aircraft just fly around the area for an hour or so making low aircraft just fly around the area for an hour or so making low level runs. -Although-it-is-net-pecitively-an-B-52-aircraft-that

the-witness-

## 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.

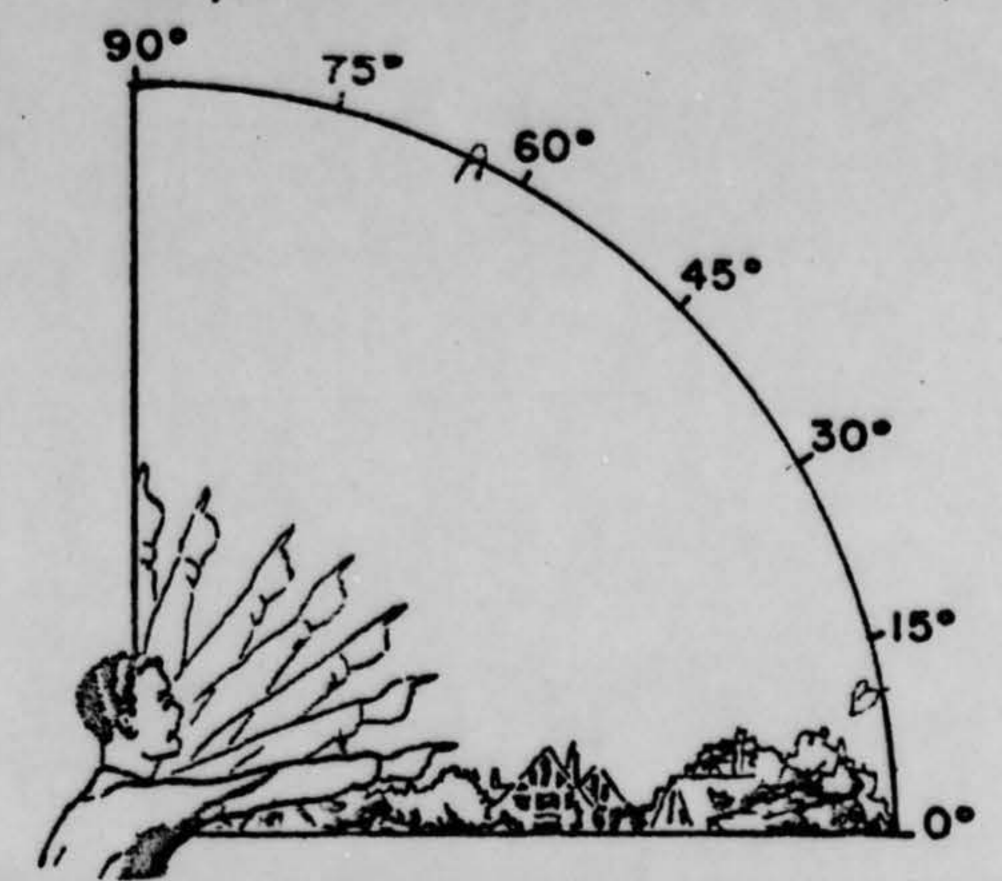
| 1. When did you see the object?  | 2. Time of day: 4 10-30 Minutes   |  |  |  |
|--|---|--|--|--|
| Day September 1916 Year  | (Circle One): (A.M.) or P.M.  |  |  |  |
| 3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other | (Circle One): a. Daylight Saving  (Example 1)  (Circle One): a. Daylight Saving  (Circle One): a. Daylight Saving  (Circle One): a. Daylight Saving  (Circle One): a. Daylight Saving |  |  |  |
| 4. Where were you when you saw the object?   |   |  |  |  |
|  | <i>(2)</i> .  |  |  |  |
|  | IRBORN Ohio   |  |  |  |
| Nearest Postal Address   | City or Town State or County  |  |  |  |
| 5. How long was object in sight? (Total Duration)  Hours  Minutes  Seconds         |   |  |  |  |
| a. Certain c. N  | Not very sure   |  |  |  |
|  | lust a guess  |  |  |  |
| 5.1 How was time in sight determined? Quessed                                      |   |  |  |  |
| 5.2 Was object in sight continuously? Yes $X$                                      | No  |  |  |  |
| 6. What was the condition of the sky?  |   |  |  |  |
|  | GHT '   |  |  |  |
| a. Bright  | Bright)<br>Cloudy   |  |  |  |
| b. Cloudy b. C   | Lloudy  |  |  |  |
| 7. IF you saw the object during DAYLIGHT, where was the                            | he SUN located as you looked at the object?   |  |  |  |
| (Circle One): a. In front of you d. T  | To your left  |  |  |  |
| b. In back of you e. C   | )verhead .  |  |  |  |
| c. To your right f. D  | On't remember   |  |  |  |
|  |   |  |  |  |

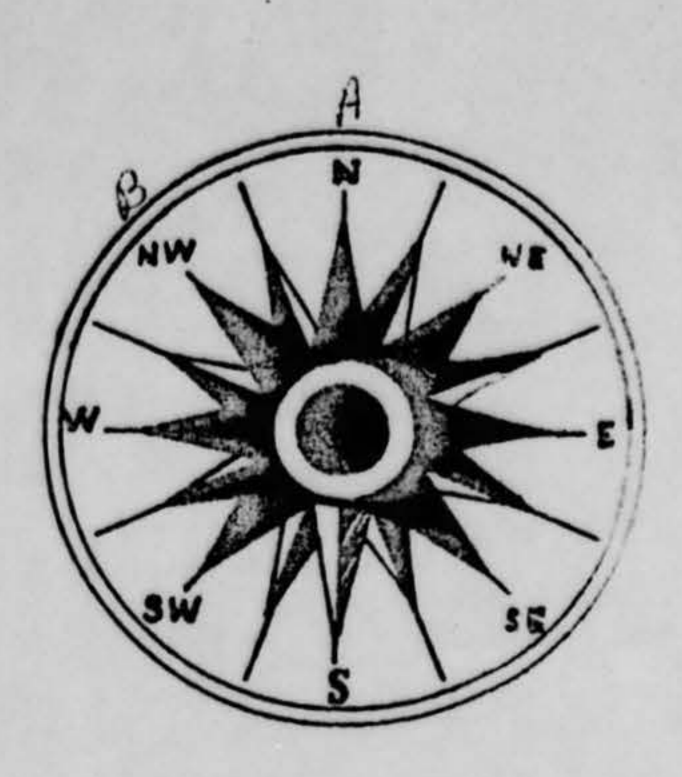
| 8.1 STARS (Circle One):  | 8.2 MOON (Circle One):  |
|--|---|
| a. None  | a. Bright moonlight I think   |
| b. A few   | b. Dull moonlight   |
| c. Many  | c. No moonlight - pitch dark  |
| d. Don't remember  | d. Don't remember   |
| 9. What were the weather conditions a  | t the time you saw the object?  |
| CLOUDS (Circle One):   | WEATHER (Circle One):   |
| 6. Clear sky Z think   | (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   |
| O. The object appeared: (Circle One):  |   |
| a. Solid (d.   | As a light like a stac  |
| b. Transparent e. l  | Don't remember  |
| c. Vapor   |   |
|  |   |
| 1. If it appeared as a light, was it brig  | ther than the brightest stars? (Circle One):  |
|  |   |
| a. Brighter  | c. About the same   |
|  |   |
| a. Brighter b. Dimmer  11.1 Compare brightness to some c   | d. Don't know  ommon object:  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some c   | d. Don't know  ommon object:  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some c   | d. Don't know   |
| a. Brighter b. Dimmer  11.1 Compare brightness to some confidence bright   | d. Don't know  ommon object:  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some c  About Same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurg   | c. About the same d. Don't know  ommon object:  mus as closis stars on an average night.  ed  e. Other  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some c  About same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright  | c. About the same d. Don't know  common object:  tours as closer stars on an average night.  ed  ed  star our Tw.NKUNG  e. Other  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some confidence brightness to some confidence brightness.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright some confidence brightness.  | ed e. Other   |
| a. Brighter b. Dimmer  11.1 Compare brightness to some configuration of the object were:  (Circle One): a. Fuzzy or blurght.  5. Like a bright seeds   | ed e. Other   |
| a. Brighter b. Dimmer  11.1 Compare brightness to some confident Same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blury b. Like a bright some confidence of the object were:  a. Sharply outlined. Don't remember  | ed e. Other   |
| a. Brighter b. Dimmer  11.1 Compare brightness to some confidence brightness to some confidence brightness.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright some confidence brightness.  C. Sharply outlined. Don't remember.  3. Did the object:  a. Appear to stand still at any till.   | ed e. Other story renember ENDERLY  (Circle One for each question)  (Circle One)  (Circle One)  (Circle One)  (Circle One)  (Circle One)  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some a  About Same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright of | ed  ed  e. Other  control Twinkung  ed point Renember EMICHY  (Circle One for each question)  me?  way at any time?  Yes  No  Don't know  Don't know  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some a  About Same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright s c. Sharply outline d. Don't remembe  3. Did the object:  a. Appear to stand still at any til b. Suddenly speed up and rush av c. Break up into parts or explode  | c. About the same d. Don't know  common object:   there an closer stars on an average night.  ed  ed e. Other  common twinkung  ed pon't Renember Example  (Circle One for each question)  me?  way at any time?  Yes  No  Don't know  Yes  No  Don't know  Don't know  Yes  No  Don't know  Yes  No  Don't know  Yes  No  Don't know  Yes  No  Don't know  Don't know  Yes  No  Don't know  Don't know  Yes  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some a  About Same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright s c. Sharply outline d. Don't remembe  3. Did the object:  a. Appear to stand still at any til b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke?   | c. About the same d. Don't know  common object:  There as closer stars on an average right.  ed  ed  ed e. Other  (Circle One for each question)  me?  way at any time?  Yes  No  Don't know  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some confidence brightness.  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright s. Sharply outlined. Don't remember d. Don't remember d. Don't remember d. Suddenly speed up and rush as c. Break up into parts or exploded. Give off smoke?  e. Change brightness?  | c. About the same d. Don't know  common object:     The same closer stars on an average right  ed  star vot Twinking  ed poolt Renember Experty  (Circle One for each question)  me?  way at any time?  Yes  No  Don't know  Yes  No  Don't know |
| a. Brighter b. Dimmer  11.1 Compare brightness to some a  About Same bright  2. The edges of the object were:  (Circle One): a. Fuzzy or blurn b. Like a bright s c. Sharply outline d. Don't remembe  3. Did the object:  a. Appear to stand still at any til b. Suddenly speed up and rush as c. Break up into parts or explode d. Give off smoke? e. Change brightness? f. Change shape?  a. Flash or flicker?  b. Sumbile  | c. About the same d. Don't know  common object:    The same of the same of the same of the start one an average right.    Circle One for each question  |
| a. Brighter b. Dimmer  11.1 Compare brightness to some content of the stand of the object were:  (Circle One): a. Fuzzy or blury b. Like a bright of the object:  a. Appear to stand still at any time.  b. Suddenly speed up and rush as a c. Break up into parts or exploded. Give off smoke?  e. Change brightness?  f. Change shape?   | c. About the same d. Don't know  common object:    The same of the same of the same of the start one an average right.    Circle One for each question  |

|     | Did the object disappear while you were watching it? If so, how? Yes. After it appeared to stop or hover for a short time, it suddenly "took aff" in a horizontal direction and dissappeared behind a tree which blocked my vision.  |
|-----|--|
| 15  | Did the object move behind something at any time, particularly a cloud?  |
|     | (Circle One): (Circle One): (Circle One): No Don't Know. IF you answered YES, then tell what it moved behind: a tree I didn't see it anymore after that.   |
| •   |  |
| 16. | Old the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:  |
|     |  |
| 17. | Tell in a few words the following things about the object:   |
|     | a. Sound no Saund which I could here   |
|     | b. Color white - just like a star  |
|     | b. Color with the a stake  |
| 18. | 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?  Probably the whole object |
| 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. (No winds,  |
|     | Sku PROTRUSIONS, VAPOR   |
|     | TRAILS, ETC.)  |
|     |  |
|     | OBJECT O > > 7 50  (STOPPED AT THIS POINT)   |
|     | ISTOPPED AT  |
|     | THIS POINT)  |
|     |  |
|     |  |
|     | GREEND   |
|     |  |

| 20. | Do you think you can estimate the speed of the object   | ect?   |  |  |  |
|-----|---|--|--|--|--|
|     | (Circle One) Yes (No)   |  |  |  |  |
|     | IF you answered YES, then what speed would you e  | stimate?   |  |  |  |
| 21. | Do you think you can estimate how far away from you (Circle One) Yes No                             |  |  |  |  |
|     | IF you answered YES, then how far away would you  | say it was?  |  |  |  |
| 22. | Where were you located when you saw the object? (Circle One):                                       | 23. Were you (Circle One)                                  |  |  |  |
|     |   | a. In the business section of a city?                      |  |  |  |
|     | 6. Inside a building For 1st few seconds only   | b. In the residential section of a city?                   |  |  |  |
|     | b. In a car   | c. In open country side?                                   |  |  |  |
|     | E. Outdoors   | d. Near an airfield?                                       |  |  |  |
|     | d. In an airplane (type)  | e. Flying over a city?                                     |  |  |  |
|     | e. At sea   | f. Flying over open country?                               |  |  |  |
|     | f. Other  | g. Other   |  |  |  |
|     | b. Northeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were looking. |  |  |  |  |
|     | (Circle One) Yes No   |  |  |  |  |
| 25. | Did you observe the object through any of the follow  | ring?  |  |  |  |
|     | a. Eyeglasses Yes No  | e. Binoculars Yes No                                       |  |  |  |
|     | b. Sun glasses Yes No   |  |  |  |  |
|     | c. Windshield Yes No  | f. Telescope Yes No<br>g. Theodolite Yes No                |  |  |  |
|     | d. Window glass Yes No  | h. Other   |  |  |  |
| 26. | In order that you can give as clear a picture as poss   | would 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 save high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved as show how high the object was above the horizon (skyline) when you last saw it. Place an "A" 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 beginner " math, a "B" at the end of the path, and show any changes in direction during the course.

L > > B

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

| 30. | Have you ever seen this, or a similar object before. If so give date or dates   | and locati | on.         |     |
|-----|---|------------|-------------|-----|
| 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:             | Yes        | No.         |     |
|     |   |            |             |     |
| 32. | Please give the following information about yourself:   |            |             |     |
|     | NAME  |            | Middle Name |     |
|     | ADDRESS  Street  Street  City  AGE 16  SEX  |            |             |     |
|     | Indicate any additional information about yourself, including any special exp<br>No experience except a long-time inte<br>UFO sightings and the space program<br>I'd like to work on after college. | rest in    |             | nt. |
| 22  | When and to whom did you report that you had seen the object? Project is  | 70         |             |     |
| 33. | When and to whom did you report that you had seen the object? Project 1:  90 at 21  Day  Septembre 1964  Year   | Fuzee bus  | •           |     |

- 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.

The object gave off a steedy light.

It blinked on and off a few times (I didn't count) while it stopped, then immediately began moving again.

17 Sept. 66

FTD (TDETR) & Wright-Patterson AFB, Ohio 45433
3 October 1966

Fairborn, Ohio 45324

Reference your unidentified observation of 17 September 1966. The information in your letter was 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,

Chief, Project Blue Book

PERCHAL FILE CO.