PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. | CONCLUSIONS | |
|--|---|------------|-------|--|--|
| 8 Jul 59 | 8 Jul 59 Moraine, Ohio | | | Was Balloon Probably Balloon | |
| 3. DATE-TIME GROUP Local 0400 | TE-TIME GROUP cal 0400 TE-TIME GROUP AT 08/0900Z DAIN Visual Air-Intercept Race TOTOS OTOS OTOS OTOS OTOS | | 0 000 | Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft | |
| 5. PHOTOS | | | 000 | Was Astronomical Probably Astronomical Possibly Astronomical | |
| 7. LENGTH OF OBSERVATION | 8. NUMBER OF OBJECTS | 9. COURSE | 000 | Other Insufficient Data for Evaluation Unknown | |
| short time 10. BRIEF SUMMARY OF SIGHTING | | East | | | |
| Obj described as the bu of an a/c observed by two | | Probably a | jet | a/c w/afterburner on. | |
| | | | | | |
| | | | | | |
| | | | | | |

ATIC FORM 329 (REV 26 SEP 52)

4E4

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? Stray 1959 North Year | 2. Time of day: 0400 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 : |
| Nearest Postal Address | MORGINE OHIO City or Town State or Country EST ENT OF BLANGHARD AVE |
| 5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how ce | Minutes Seconds |
| a. Certain c. | Not very sure |
| | Just a guess |
| 6. What was the condition of the sky? | |
| (Circle One): a. Bright daylight b. Dull daylight | d. Just a trace of daylight |
| c. Bright twilight | f. Don't remember |
| 7. IF you saw the object during DAYLIGHT, TWILIGHT the object? | T, or DAWN, where was the SUN located as you looked at |
| (Circle One): a. In front of you | d. To your left |
| b. In back of you | e. Overhead |
| c. To your right | f. Don't remember |
| | |

| 39. Do you think you can estimate the speed of the | e object? | | |
|--|--|---------------|------------|
| (Circle One) Yes No | | | |
| IF you answered YES, then what speed would | you estimate? | m.p.h. | |
| 40. Do you think you can estimate how far away fr | om you the object was? | | |
| (Circle One) Yes No | | | |
| IF you answered YES, then how far away would | d you say it was? | feet. | |
| 11. Please give the following information about yo | ourself: SEE SUMI | MARY DATH SHE | ET |
| The state of the s | | | |
| NAME | First Name | Middle Name | |
| | 1- 0000 | n'. | |
| ADDRESS Street | 5T. PARIS | Zone S | 10 tate |
| | The state of the s | | |
| | | | |
| TELEPHONE NUMBER | | | |
| | TECTION ERIC | DAIRF DIV DE | = 1-1 |
| What is your present job? PAAMI PRO | TECTION, FRIGI | DAIRF IDIV OF | = (-> |
| What is your present job? PAANT PRO | TECTION, FRIGI | DAIRF DIVOR | = (-> |
| | TECTION, FRIG. | DAIRF IDIV OF | = (-> |
| What is your present job? PLANT PRO | | DAIRF IDIV OF | = (-) |
| What is your present job? CAANT PRO Age Sex Please indicate any special educational training | ing that you have had. | | = (-> |
| What is your present job? PAANT PRO Age Sex Please indicate any special educational training a. Grade school | ing that you have had. e. e. Technical schoo | | = (> |
| What is your present job? CAANT PRO Age Sex Please indicate any special educational training | ing that you have had. e. e. Technical school (Type) | | |
| What is your present job? CANT PRO Age Sex Please indicate any special educational training a. Grade school b. High school | ing that you have had. e. e. Technical school (Type) | | |
| What is your present job? PROMITERO Age Sex Please indicate any special educational training a. Grade school b. High school c. College | ing that you have had. e. e. Technical school (Type) | | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |
| What is your present job? | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |
| What is your present job? PROMITERO Age Sex Please indicate any special educational training a. Grade school b. High school c. College | ing that you have had. e. e. Technical school (Type) f. Other special tro | ining | |

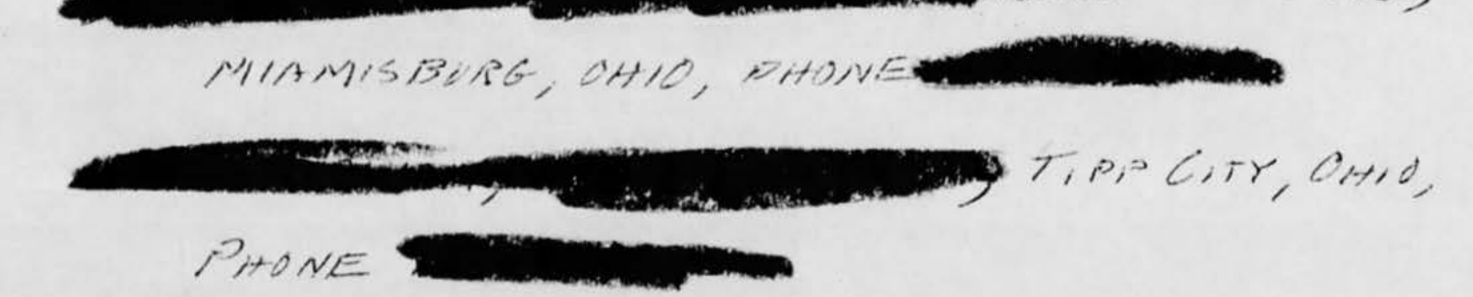
| 8. | IF you saw the object, o | H NIGHT, T | WILIGHT, | or DAWN, w | hat did you | notice concerning | the STARS and MOC | SNS |
|----|---|--|--|--------------|--------------|---------------------|---------------------|------|
| | 8.1 STARS (Circle | One): | | | 8.2 MOON | V (Circle One): | | |
| | a. None | | | | a. | Bright moonlight | | |
| | b. A few | | | | ь. | Dull moonlight | | |
| | c. Many | | | | | No moonlight - | pitch dark | |
| | d. Don't rem | omber | | | | Don't remember | > | |
| | | | 4 2 | | | | | |
| ,. | Was the object brighter | than the ba | ckground o | of the sky? | | | | |
| | (Circle One): | a. Yes | | b. No | | c. Don't remem | ber | |
| | IF it was BRIGHTER T | HAN the sk | y backgrou | and, was the | brightness | like that of an aut | omobile headlight?: | |
| | | ((| Circle One |) a. A mile | or more awa | y (a distant car)? | | |
| | | | | b. Severa | l blocks awa | ıy? | | |
| | | | | c. Abloc | k away? | | | |
| - | | | | | l yards away | ? | | |
| | | | | e. Other | | | | |
| | Did the object: | | | | (Circ | cle One for each q | uestion) | |
| | a. Appear to stand s | till at any | Ime? | | Yes | No | Don't Know | |
| | b. Suddenly speed u | William Commission of the Comm | A STATE OF THE PARTY OF THE PAR | y time? | Yes | No | Don't Know | |
| | c. Break up into par | ts or explod | le? | | Yes | No | Don't Know | |
| | d. Give off smoke? | • | | | Yes | No | Don't Know | |
| | e. Change brightnes | 51 | | | Yes | No- | Don't Know | |
| | f. Change shape? g. Flicker, throb, or | nuleate? | | | Yes | No | Don't Know | |
| - | | · | | | | | DON'T KNOW | |
| | Did the object move beh | 400 | 10. | A A | | | VCC 4 | |
| | (Circle One): it moved behind: | Yes | No | Don't Kno | w. | Ir you answered | YES, then tell what | - |
| | Did the object move in i | rant of som | ething at a | nutime nort | icularly a c | loud? | | |
| • | | | | | -11-12-1 | | V=0 1 1 1 | |
| | (Circle One): it moved in front of: | Yes | No | Don't Kno | w. | ir you answered | YES, than tell what | - |
| | Did the object appear: | (Circle Or | e): | a. Solld? | ъ. | Transparent? | c. Don't Kn | , wo |
| • | Did you observe the obj | ect through | any of the | following? | | | | |
| | a. Eyeglasses | Yes | No | 0. | Binoculars | Yos | No | |
| | b. Sun glasses | Yes | No | | Telescope | Yes | No | |
| | c. Windshield | Yes | No | g. | Theodolite | Yes | No | |
| | d. Window glass | Yes | No | | Other | | | |

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 (Please Print) | (Do Not Write in This Space) CODE: |
|---------------------|-------------------------------------|
| DATE S JULY 1959 | |

INCIDENT WAS REPORTED TO ABOVE NAMED INDIVIDUAL
BY THE FOLLOWING MEMBERS OF FRIGIDAIRE PLANT
PROTECTION BRANCH!



MR. REPORTED ALL DATA CONTHINES IN THIS
REPORT, HE ALSO STATED THAT THE TWO MEN WHO
SAW THE INCIDENT DESCRIBED THE PHENOMENA
AS APPEARING AS A BURNING TAIL SECTION OF
AN AIRCRAFT. THEY OBSERVED IT MOVING EAST
ALONG A COURSE PARALLEL TO BLANCHARD AVE.

5003 INVESTIGATIVE ACTION

PATTERSON OPERATIONS NO AIRCRAFT IN AREA.

RADAK APPROACH CONTROL REPORTED NO TARGETS
IN AREA. A LOGAIR AIRCRAFT LANDED AT PATTERSON
FIELD AT 0411.

WRIGHT OPERATIONS REPORTED NO MIRCRAFT IN AREA.

DAYTON MUNICIPAL AIR PORT TOWER REPORTED NO AIRCRAFT IN AREA.

MONTGOMERY COUNTY AIR PORT TOWER REPORTED NO AIRCRAFT IN AREA,

Orland S. Phillips 155 LT., USAF ATIC DUTY OFFICER 8 JULY, 1959