PROJECT 10073 RECORD CARD

| 1. DATE 26 Feb 64 | 2. LOCATION Trenton, Michigan | | 12. CONCLUSIONS D Was Balloon Probably Balloon | |
|--|--|--|---|--|
| 3. DATE-TIME GROUP Local 2105,2120 27/02052 GMT 5. PHOTOS G Y *** | 4. TYPE OF OBSERVATIO Ground-Visual D Air-Visual civilian | N Ground-Radar Air-Intercept Rad | Possibly Balloon Was Aircraft Probably Aircraft | |
| 7. LENGTH OF OBSERVATION 35 min (?) | two, one (?) | 9. COURSE West & East | Other Conflicting Data Insufficient Data for Evaluation Unknown | |
| Sighting reported as 35 m two sightings. Picture of Observed through TK. Too distance traveled in 2 sethis speed consistant with | black and white obj. fast to track, yet conds reported. | Confusing and likely a/c du as well as in information p | Possibly two sightings. con for one of the sightings conflicting data. Most e to description and speed dicated flight path. However resented conflicts on many ial points of data necessary n. | |

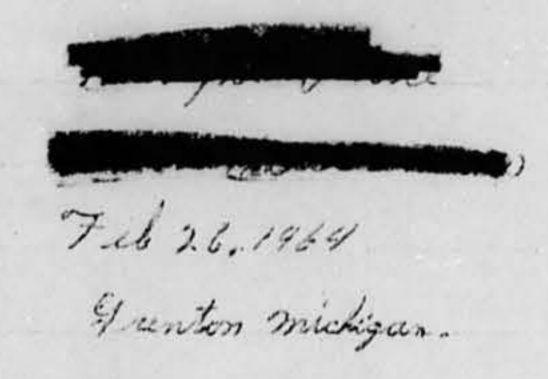
ATIC FORM 329 (REV 26 BEP 32)

| 1. | 1. Was anyone else with you at the time you saw the object? (Circle 31.1 IF you answered YES, did they see the object too? (Circle 31.2 Please list their names and addresses: | | (Tes) | No |
|----|--|--------|----------|--------------------|
| | TRENTON MICH ISAN | | | |
| • | . Please give the following information about yourself: | | | |
| | NAME First N | ame | | Middle Neme |
| | ADDRESS TREAT | City | Zone | Michighto State |
| | TELEPHONE NUMBER AGE AGE | SEX | MALE | |
| | Indicate any additional information about yourself, including any | | | |
| | I HAVE HAD A TELE SCOPE FOR 11 | | | |
| | STARS. OBJECT. WAS CALLED to MY A | | | |
| | AND THE FACT THAT I WAS UNABLE TO T | RACK 1 | ='H3 = E | NOUGH. |
| | | | | |
| | | | | |
| | | | | |

UATE

ORSINAL

| 34. | Date you completed this questionnaire: | Day | Month | 164 Yeor | |
|-----|--|-----|------------------|---------------|--------|
| | Information which you feel pertinent and which questionnaire or a narrative explanation of you | | overed in the sp | ecific points | of the |
| | | | | | |
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Dear Ser, (s)

Tees ton michigan. It came out of the clouds at the pointer of 42 languitude and 97 lature, traving from northwest to northwest at 9. 20 it came from out of the clouds reaging its route going to opisite way. It was traveling to fast to be a star, besides, a star traveling fast is called a comet and has a tail, this didn't have a tail. I tracked it and caught a glimine of it through my telescope. It looks be this:

I aske a tail. I tracked it and caught a glimine of it through my telescope.

It looks be this:

I aske you it was mathe a star traveling in this end was in the lad

or a satisfiest, because there were no regatived satisfies for the date or time.

Very Truly Yours. Vnited states air Force

Washington D.C.

FTD

Ew (ufe)

Conficiency Buta 5 March 1964

Trenton, Michigan

Dear Mr

Additional information is essential for evaluation of your sighting, such as date of sighting, direction of flight and color of object. Would you please complete the inclosed form and return it to Hq Air Force, SAFOI-PB, in the envelope provided.

Thank you for reporting this unknown object to the Air Force.

Sincerely,

Captain, USAF

Chief, Aerial Phenomena

Branch

The new fiscal year has just begun, and I hope that the newly formed Atmospheric Optics group can be given its own head of steam - some \$10,000 worth. In looking over the February, 1964 cases, I came across a number which would have been just excellent to have this group look into. For instance, the one of 26 February in Trenton, Menigan, the conflicting data could have been resolved quickly. What about the picture of the black and white object.

DRAWING, NOT PICTURE



26/09052

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: 9 .05 Minutes |
|--|--|
| SAME AS FLB 1964 Day & Month Your DATE OF MY GREINAL LETTE | (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? | |
| | MicH |
| Negrest Postal Address | City or Town State or County |
| 5. How long was object in sight? (Total Duration) | O 35 O Hours Minutes Seconds |
| a. Certain c. | Not very sure |
| b. Fairly certain d. | Just a guess |
| 5.1 How was time in sight determined? Devate | led a relock every five minutioned put it down |
| 5.2 Was object in sight continuously? Yes | |
| 6. What was the condition of the sky? | |
| (507.1)(5.7) | IGHT |
| a. Bright | Bright Cloudy |
| b. Cloudy 5. | Cloudy |
| 7. IF you saw the object during DAYLIGHT, where was | the SUN located as you looked at the abject? |
| (Circle One): a. In front of you d. b. In back of you e. | To your left |
| b. In back of you e. c. To your right f. | Overhead Don't remember |
| C. To your right | |

| 8. IF you saw the object at NIGHT, what did you notice | e concerning the STARS and MC | CN? | | | |
|---|-------------------------------|--|--|--|--|
| 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. Den't remember | | | | |
| | | | | | |
| 9. What were the weather conditions at the time you so | the object? | | | | |
| CLOUDS (Circle One): WEA | THER (Circle One): | | | | |
| (a. Clear sky) a. I | ry | | | | |
| b. Hozy b. 1 | og, mist, or light rain | | | | |
| c. Scattered clouds - Low on Hopizone. | | | | | |
| d. Thick or heavy clouds | now | | | | |
| | on't remember | | | | |
| a. Solid d. As a light b. Transparent e. Don't remember c. Vapor | | | | | |
| 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't k 11.1 Compare brightness to some common object: | e same | | | | |
| 12. The edges of the object were: | | | | | |
| (Circle One): a. Fuzzy or blurred | e. Other | | | | |
| b. Like a bright star | | | | | |
| E. Sharpty outlined | | | | | |
| d. Don't remember | | | | | |
| | | | | | |
| 13. Did the object: | (Circle One for each | uestion) | | | |
| 13. Did the object: | (Circle One for each | | | | |
| a. Appear to stand still at any time? | (Yes) No | Don't know | | | |
| a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? | (Yes) No | Don't know Don't know | | | |
| 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? | Yes No | Don't know Don't know Don't know | | | |
| 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? | Yes No Yes No Yes No | Don't know Don't know Don't know Don't know | | | |
| 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? | Yes No Yes No Yes No | Don't know Don't know Don't know Don't know Don't know Don't know | | | |
| 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? f. Change shape? | Yes No Yes Yes Yes Yes Yes | Don't know | | | |
| 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? f. Change shape? g. Flash or flicker? | Yes No Yes No Yes No | Don't know | | | |
| 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? f. Change shape? | Yes No Yes Yes Yes Yes Yes | Don't know | | | |

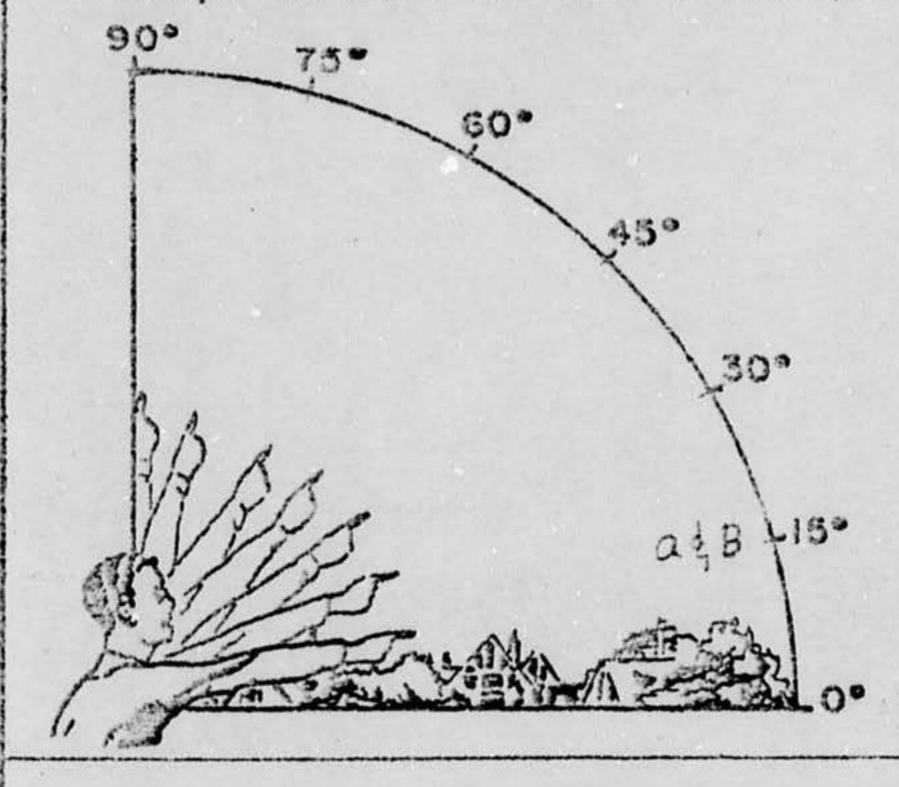
| | | | The state of the s |
|---------------------------------|-------------------|---|--|
| 11010 | SOME CTO | watching it? If so, how UDS LOW ON FRATED SPE | THE HORIZON AT |
| 15. Did the object move beh | ind something at | any time, particularly a | cloud? |
| (Circle One): it moved behind: | Yes (No | Don't Know. | IF you answered YES, then tell what |
| 16. Did the object move in f | ront of something | at any time, particular | ly a cloud? |
| (Circle One): in front of: | Yes No | | IF you answered YES, then tell what |
| 17. Tail in a few words the | | about the object: | |
| a. Sound NONE | | | |
| b. Color BLACK | AND W | HITE | |
| | vered by the head | d of the match. If you h | length in line with a known object and note how had performed this experiment at the time of the match head? |
| | aw such as wings | , protrusions, etc., and | Label and include in your sketch any details aspecially exhaust trails or vapor trails. ect was moving. |

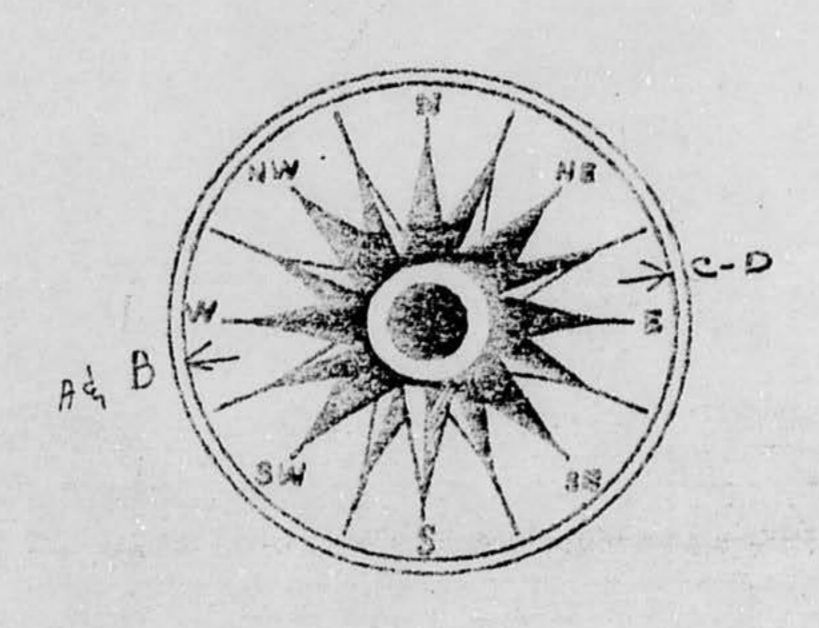
| 20. Do you think you can estimate the speed of the object (Circle One) (Ces No | MOVED BIM, IN 25 ECONDS. | | | | |
|--|--|--|--|--|--|
| 21. Do you think you can estimate how far away from you (Circle One) Yes (1) IF you answered YES, then how far away would you s | | | | | |
| 22. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 24. IF you were MOVING IN AN AUTOMOBILE or other you | 23. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? I MILE e. Flying over a city? f. Flying over open country? g. Other ehicle at the time, then complete the following questions: | | | | |
| 24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving?miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No | | | | | |
| b. Sun glasses Yes No f. c. Windshield Yes No g. d. Window glass (Yes) No h | Binoculars Yes No Telescope (PS) No Theodolite Yes No Other NAKED EYE ALSO OUT DOORS ble 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

NOTHING
TO

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.

STRAIGHT ARC, STARTING AT A-BON COMPASS ROSE (ABOVE) MOVED ACROSS

SKY to C-D (ABOVE) DECELERATED to A STOP 30 DEGREES ABOVE

HORIZON, THEN ACCELERATED WENT OUT OF SIGHT ATSAME SPEED

AS BEFORE, AT A&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 traveling.