PROJECT 10073 RECORD CARD

| 1. DATE 2 Jul 58 | W of Germanto | wn, Ohio | 12. CONCLUSIONS U Was Balloon Probably Balloon |
|---|---|--|---|
| 3. DATE-TIME GROUP Local 2130-2300 GMT 03/0230Z | 4. TYPE OF OBSERVATION Ground-Visual Air-Visual | | Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft |
| S. PHOTOS CY No. | Civilian | | Was Astronomical (Star) CXProbably Astronomical Possibly Astronomical |
| 7. LENGTH OF OBSERVATION 1 hrs. still in sigh | t one | 9. COURSE stationary | Other Insufficient Data for Evaluation Unknown |
| O. BRIEF SUMMARY OF SIGHTING | o one | 11. COMMENTS | |
| Bright white lightk bl fast, no distinct shap | | was at 35 de muth & DENEE azimuth these exact positi | info to go on, but ronomical. Altair g elev 110 deg azi- 3 45 deg elev 60 deg are 1st mag stars on not given other to planets in East. as Astro. |
| ATIC FORM 329 (REV 26 SEP 52) | | | |

ATIC FORM 329 (REV 26 SEP 52)

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: |
|-----------------------------------|-------------------------------------|
| SIGNATURE | |
| DATE 2 Duly | |
| - it it who we | during. |
| I was with my wife who we | soute & canning ducun |
| Germantaun past Sunset Cruis | ie-un when y a noteel |
| a bright eight which a there | ight was morning and |
| finilly appeared still. light | of was agrandly fluturing |
| Und berentlines and mot in | envery. We are |
| light was still wisited drieter | et 3 miles). Light was |
| still visible after une went ente | Laure, called 117 16, |
| and light disappeared but | may have your behind |
| huses. | |
| jance. | |
| | |
| | |

Staff Duly officer faminents: Calleroppeared relucted to give infarmationscan i'vet give any altitude information. Caller was unfamiliar with bearing terms. Muring his callmuch brichground swise, was present which sounded Whe a +V program i'This hindred callers as he apparently was watching show. Ir un convertion and answers to the questions, callers educations livel a estimated as minimum. Caller weld not describe object societ to state it was bright, stationary puflichering, duly officers actions called Patherson opsnothing break in air. called weight ops - a/k in viewity, landing time: 2226 hus, 2742, 2250, 2057, 2327 hrs. No ballesinreleased from area B. claud cover 3/10 cern-stratus, called 58 hair Denesian - nothing logged an radar sightings Weather Service - no hallann releases . 1 us new time of sighting. Cor municipal - DC-3 with experimental high internity lights was flying over interacted Dayton and at time of might - tent - NADC ; - massimen to plime call. Wal 500

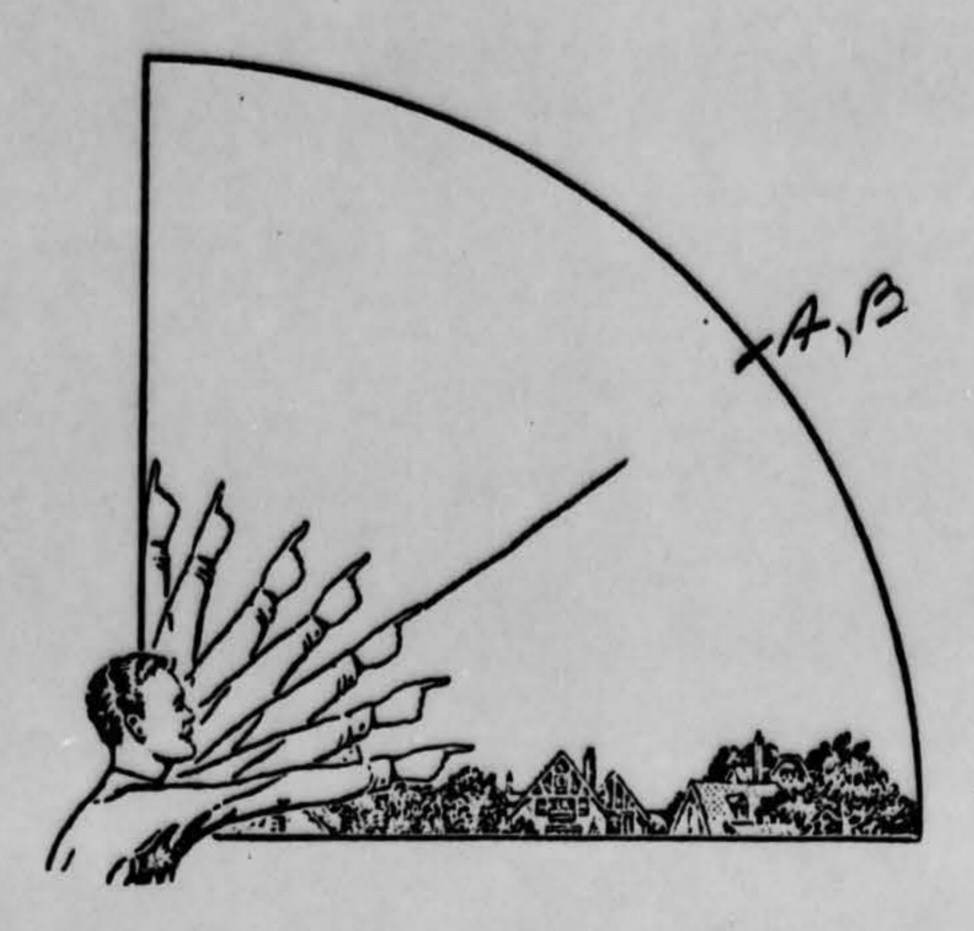
| 8. IF you saw the object | or NIGHT, TW | ILIGHT, or | DAWN, | what did yo | u notice concernin | g the STARS and MOON? |
|--------------------------------|-----------------|--------------|--|---------------|--------------------|-------------------------|
| 8.1 STARS (Circle | One): | | | 8.2 MO | ON (Circle One): | |
| a. None | | | | | . Bright moonligh | • |
| b. A few | | | | | Dull moonlight | |
| C. Many | | | | | . No moonlight - | nitch dark |
| d. Don't rem | omber | | | | . Don't remember | NAA |
| | | | | | · | |
| 9. Was the object brighter | than the back | ground of th | he sky? | | | |
| (Circle One): | (0) Yes | | b. No | | c. Don't remer | nber |
| 10. IF It was BRIGHTER T | HAN the sky | background | , was th | e brightness | like that of an au | tomobile headlight?: |
| | (Cir | cle One) a | . A mil | e or more aw | ay (a distant car) | |
| | | | | al blocks aw | | |
| | | | | | | |
| | | | | ck away? | | |
| | | | | ol yards awa | y? | |
| | | | Other | | | |
| 11. Did the object: | | | | (Ci | rcle One for each | question) |
| a. Appear to stand s | till at any tim | •? | | (Yos) | No | Don't Know |
| b. Suddenly speed up | and rush awa | ay at any ti | me? | (100) | (No) | Don't Know |
| c. Break up into part | s or explode? | | | Yes | (M) | Don't Know |
| d. Give off smoke? | | | | Yes | Mo | Don't Know |
| e. Change brightness | 1? | | | (700) | No. | Don't Know |
| f. Change shape? | | | | Yes | (A) | Don't Know |
| g. Flicker, throb, or | pulsate? | | | (FEE) | No | Don't Know |
| 12. Did the object move behi | nd something | at anytime | , particu | larly a cloud | 1? | |
| (Circle One): | | ~ . | on't Kno | | | YES, then tell what |
| it moved behind: | | | | | 700 0 | 1 L 0, 111011 1011 WILL |
| | | | | | | |
| | | | | | | |
| 13. Did the object move in fr | ont of someth | ing at anyti | me, part | icularly a c | loud? | |
| (Circle One): | Yes (N | D D | on't Kno | w. | IF you answered | YES, than tell what |
| it moved in front of: _ | 70.000 | | | | | |
| | | | | | | |
| | | | | | | |
| 14. Did the object appear: | (Circle One): | a. : | Solid? | ь. | Transparent? | C. Don't Know. |
| 15. Did you observe the object | ct through any | of the foll | owing? | | | |
| a. Eyeglasses | Yes | No | | Binoculars | Yes | Ma) |
| b. Sun glasses | Yes | No | | Telescope | Yes | (No. |
| c. Windshield | (Yes) | No | | Theodolite | Yes | . No |
| d. Window glass | (Pos) | No | The state of the s | Other | | |
| | | | | | | |

| 16. Tell in a few work a. Sound | ds the following things about the | te object. | |
|---|---|--|---------------------|
| | Bright white | ;'(.)- | |
| of the object that | you saw such as wings, protrus | plact or objects. Label and Include in your solons, etc., and especially exhaust trails or was noting. The object was moving. | rapor trails. Place |
| | agar manny . | | |
| | | | |
| | | | |
| | bject were: 2. Fuzzy or blurred 3. Like a bright star 4. Sharply outlined 6. Don't remember | •. Other | |
| 19. IF there was MORE Draw a picture of h | THAN ONE object, then how now they were arranged, and put | many were there? an arrow to show the direction that they we | re traveling. |
| | | | |
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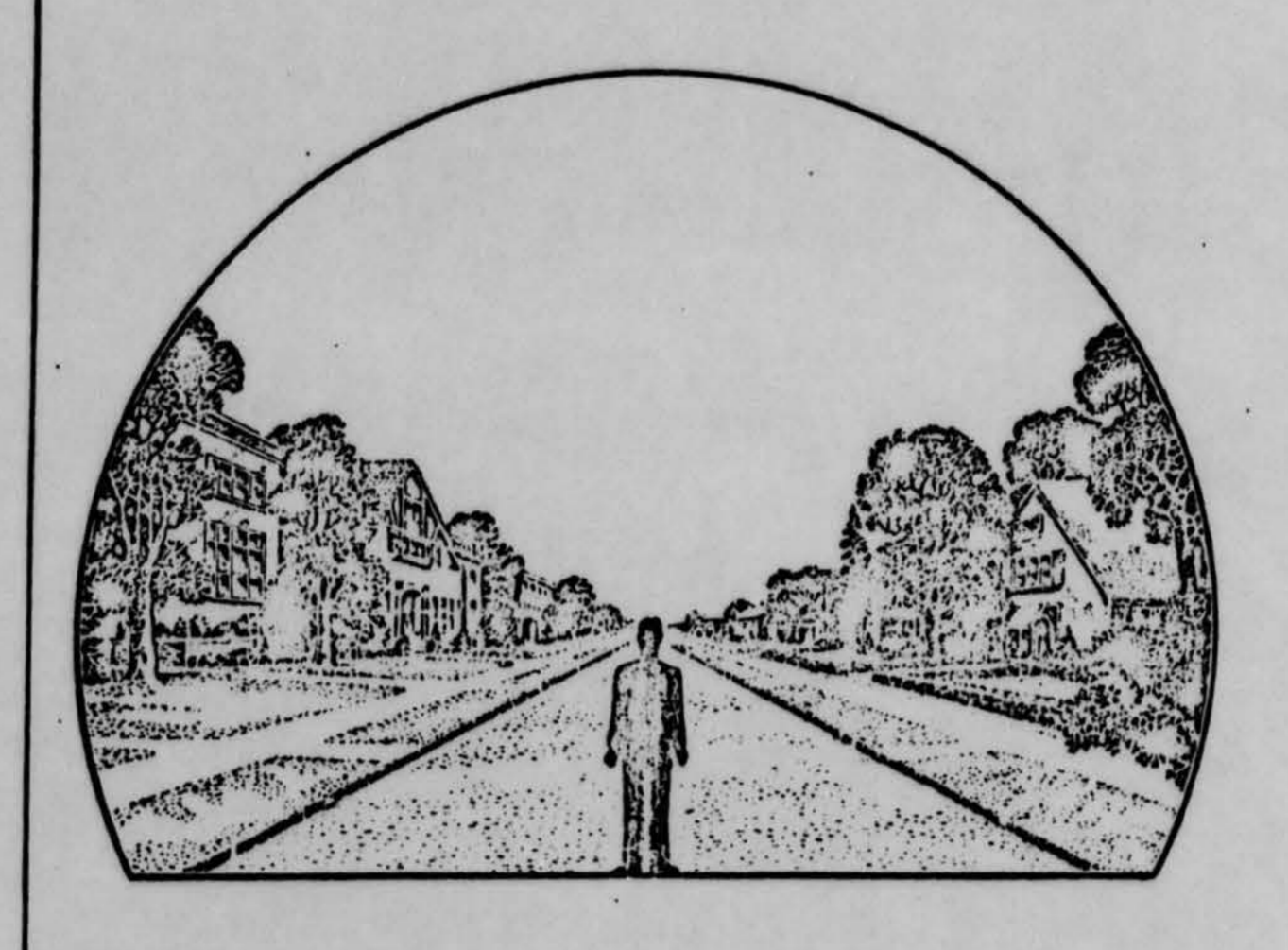
| | 377 | bject or objects made. Place an "A" at the beany changes in direction during the course. | ginning |
|---------------------------|---|--|--------------------------|
| | 7 | | |
| | | | |
| | | | |
| | o guess or estimate what the rea feet. | I size of the object was in its longest dimensi | on. |
| 22. How large did the o | | red with one of the following objects beld in | the hand |
| (Circle One): | a. Head of a pin | g. Silver dollar | |
| | b. Pea | (h.) Baseball | |
| | c. Dime | 1. Grapefruit | |
| | d. Nicket | j. Basketball | |
| | e. Quarter | k. Other | |
| | f. Half dollar | | |
| 22.1 (Circle One of the | e following to indicate how certa | in you are of your answer to Question 22. | |
| | a. Certain | c. Not very sure | |
| | (b) Fairly certain | d. Uncertain | |
| 23. How did the object of | or objects disappear from view? | still misible at 2255, | <u>choappland</u> |
| would it have? Descri | be in your own words a common object | what you saw, we would like for you to imagine the would you make it? How large would it be, and who cot or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which when placed up in the sky would be a set or objects which we would be a set | at shape ald give the |
| Samithing Citie | a helicopter in | ain with Cujlitani | |
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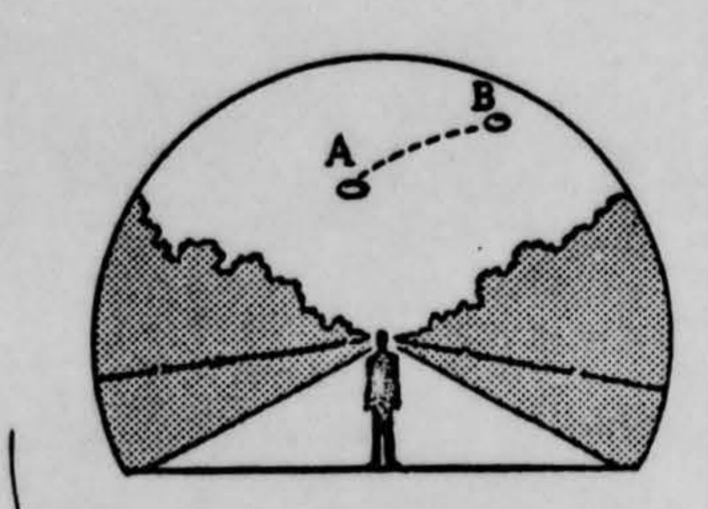
| 23 | Where were you located when you saw the object? (Circle One): | 26. Were you (Circle (| One) |
|-----|--|---|--|
| | | | ss section of a city? |
| | a. Inside a building (b) In a car | | ntial section of a city? |
| | c. Outdoors | d. Flying near o | |
| | d. In an airplane | e. Flying over o | |
| | e. At sea | f. Flying over o | |
| | f. Other | g. Other | |
| 27. | Answere you doing at the time you saw the object, and descrip drenn Hermanten | | otice it? |
| 28. | IF you were MOVING IN AN AUTOMOBILE or other vel | nicle at the time, then com | plete the following questions: |
| | 28.1 What direction were you moving? (Circle One) | | |
| | a. North & East | e. South | g. West |
| | b. Northeast (d) Southeast | f. Southwest | h. Northwest |
| | 28.2 How fast were you moving? | miles per hour. | |
| | 28.3 Did you stop at any time while you were looking (Circle One) Yes | at the object? | |
| 29. | What direction were you looking when you first saw the | object? (Circle One) | |
| | | | |
| | a. North c. East | e. South | g. West |
| | a. North b. Northeast d. Southeast | e. South f. Southwest | g. West h. Northwest |
| 30. | a. North b. Northeast What direction were you looking when you last saw the | f. Southwest | |
| 30. | b. Northeast a. Southeast | f. Southwest | |
| 30. | b. Northeast What direction were you looking when you last saw the | f. Southwest object? (Circle One) | h. Northwest |
| 31. | b. Northeast What direction were you looking when you last saw the a. North c. East | f. Southwest object? (Circle One) South Southwest t. Southwest try to estimate the number | h. Northwest g. West h. Northwest er of degrees the object was evation). |
| 31. | b. Northeast What direction were you looking when you last saw the a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the same of the same o | f. Southwest object? (Circle One) South Southwest t. Southwest try to estimate the number | h. Northwest g. West h. Northwest er of degrees the object was evation). |
| 31. | b. Northeast What direction were you looking when you last saw the a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was upon the same of the same o | f. Southwest object? (Circle One) South Southwest t. Southwest try to estimate the number | h. Northwest g. West h. Northwest er of degrees the object was evation). |
| 31. | b. Northeast What direction were you looking when you last saw the a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was used to the same of the sam | f. Southwest object? (Circle One) © South f. Southwest try to estimate the number | h. Northwest g. West h. Northwest er of degrees the object was evation). |
| 31. | b. Northeast What direction were you looking when you last saw the a. North b. Northeast C. East d. Southeast If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was used to the same and the | f. Southwest object? (Circle One) South Southwest t. Southwest try to estimate the number | h. Northwest g. West h. Northwest er of degrees the object was evation). |
| 31. | b. Northeast What direction were you looking when you last saw the a. North b. Northeast d. Southeast If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was used to the same of the sam | f. Southwest object? (Circle One) South Southwest t. Southwest try to estimate the number | h. Northwest g. West h. Northwest er of degrees the object was evation). |

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.





| 34.1 CLOUDS (Circle One) | 34.2 WIND (Circle One) |
|--|---|
| g. Clear sky | a. No wind |
| (b) Hozy | 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) |
| ① Dry | o. Cold |
| b. Fog, mist, or light rain | (6) Cool |
| c. Moderate or heavy rain | c. Warm |
| d. Snow | d. Hot |
| e. Don't remember | e. Don't remember |
| (Circle One) (Yes) No 36.1 IF you answered YES, did they see the obj | ject too? |
| (Circle One) Yes (No) 36.2 Please list their names and addresses: | |
| 36.2 Please list their passe and addresses: 37. Was this the first time that you had seen an object (Circle One) Yes No | Day to v, chevict or objects like this? d under what circumstances did you see other ones? |

| 9. Do you think you can estimate the speed of the | | | |
|---|--|-------------|---|
| (Circle One) Yes No | | | |
| IF you answered YES, then what speed would | d you estimate? | m.p.h. | |
| Do you think you can estimate how far away to | from you the object was? | | |
| (Circle One) Yes | | | |
| IF you answered YES, then how far away wou | old you say it was? | foot. | |
| Please give the following information about y | ourself: | | |
| | | | |
| NAME Last Name | First Name | Middle Nome | |
| | | | |
| ADDRESSStreet | Drustin | Zone State | _ |
| | | | |
| TELEPHONE NUMBER | | | |
| | | | |
| What is your present job? | | | |
| | | | |
| Age Sex | ing that you have had. | | |
| Please indicate any special educational traini a. Grade school b. High school | _ e. e. Technical school _ (Type) | | |
| Please indicate any special educational traini a. Grade school b. High school c. College | _ e. e. Technical school _ (Type) | | |
| Please indicate any special educational traini a. Grade school b. High school | _ e. e. Technical school _ (Type) | | |
| Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate | _ e. e. Technical school _ (Type) f. Other special tra | July 1917 | |
| Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate | _ e. e. Technical school _ (Type) | ining | |
| Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate | _ e. e. Technical school _ (Type) f. Other special tra | July 1917 | |
| Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate | _ e. e. Technical school _ (Type) f. Other special tra | July 1917 | |
| Please indicate any special educational training a. Grade school b. High school c. College d. Post graduate | _ e. e. Technical school _ (Type) f. Other special tra | July 1917 | |
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| Please indicate any special educational traini a. Grade school b. High school c. College | _ e. e. Technical school _ (Type) f. Other special tra | July 1917 | |
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