PROJECT, 10073 RECORD CARD 12. CCNCLUSIONS 2. LCCATION I. DATE Was Balloon NW of Moody AFB, Ga. April 1952 Probably Bolloon Possibly Bolloon 4. TYPE OF OBSERVATION 3. DATE-TIME GROUP Was Aircraft 1330 G Ground-Rador # Ground-Visual Probably Aircraft Possibly Aircraft D Air Visual D Air-Intercept Radar GMT. 6. SOURCE Was Astronomical 5. PHOTOS Probably Astronomical Possibly Astronomical O Yes Military II No Other Old Report 8. NUMBER OF OBJECTS | 9. COURSE 7. LENGTH OF OBSERVATION Insufficient Data for Evaluation Unknown Northwest One Five seconds 11. COMMENTS 10. BRIEF SUMMARY OF SIGHTING Ten foot diameter metal sphere with copper- This sighting was not reported until ish color. Object traveled from an seven years after it occurred. Too apparently stationary position with a large old to be of any value. oscillation to small oscillation after acceleration. Object had exhaust of zigzag pattern. Object appeared solid and was sharply outlined. ATIC FORM 329 (REV 26 SEP 52)

## 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?  APRIL 57  Month Yes   |  | Hour                    | Minutes<br>or P.M. | •      |
|----|---|--|-------------------------|--------------------|--------|
| 3. | Time zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other   | (Circle One):  |                         | ht Saving          |        |
| 4. | Where were you when you saw the object  No No. NW  Nearest Postal Address  Additional remarks:                              | Moory AFB. En, City or Town  | 510                     | ate or Country     |        |
| 5. | Estimate how long you saw the object  | cate how certain you are of your answ<br>c. Not very sure                | seconds<br>wer to Quest | lon 5.             |        |
| 6. | b. Fairly certain  What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight | d. Just a guess  d. Just a trace of e. No trace of day f. Don't remember | light                   |                    |        |
| 7. | IF you saw the object during DAYLIGHT the object?  (Circle One): a. In front of you b. In back of you c. To your right      | To your left  o. Overhead  f. Don't remember                             | he SUN local            | ted as you look    | 100333 |

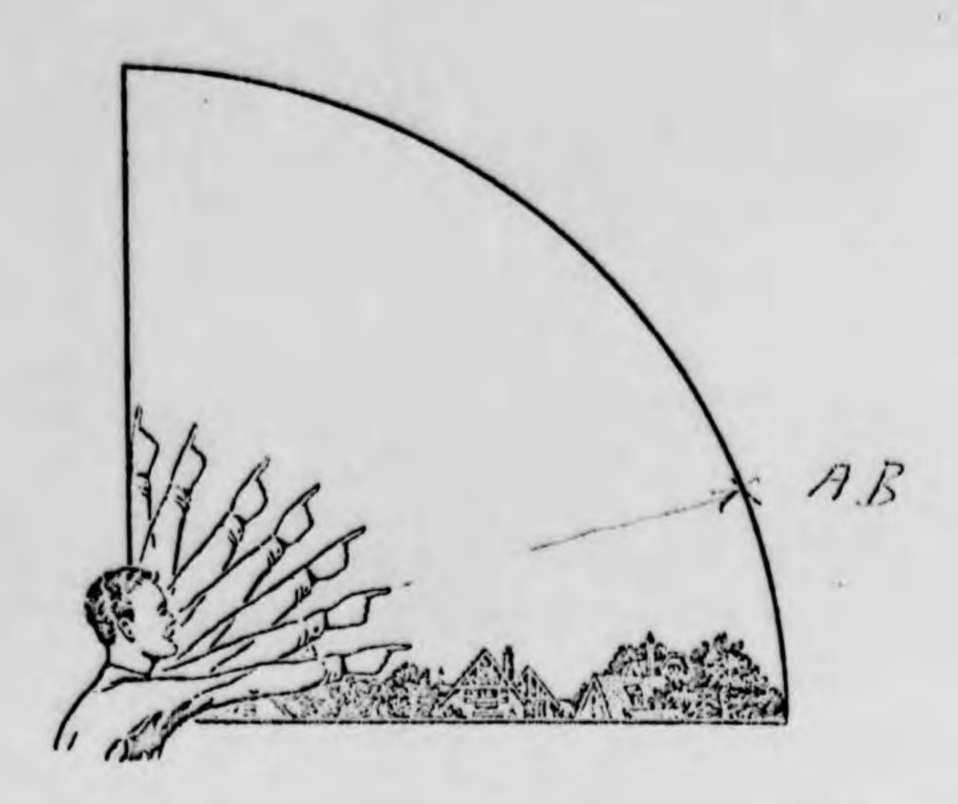
| 8.  | IF you saw the object, a               | NIGHT, T     | WILIGHT    | , or DAWN, wh  | at did you   | notice concerning   | the STAR   | S and MOON? |
|-----|--|--------------|------------|--|--|---------------------|------------|-------------|
|     | B.1 STARS (Circle C                    | One):        |            |  | 8.2 MOON   | (Circle One):       |            |             |
|     | a. None                                |              |            |  | ٥.   | Bright moonlight    |            |             |
|     | b. A few                               |              |            |  |  | Dull moonlight      |            |             |
|     | c. Many                                |              |            |  |  | No moonlight -      | pitch dark |             |
|     | d. Don't rem                           | omber        |            |  |  | Don't remember      |            |             |
| 9.  | Was the object brighter                | than the ba  | ckground   | of the sky?  |  |                     |            |             |
|     | (Circle One):                          | (Yos         | ) .        | b. No  |  | c. Don't remem      | ber        |             |
| 10. | IF it was BRIGHTER T                   | HAN the sk   | y backgro  | und, was the b   | rightness l  | like that of an aut | omobile he | adlight?:   |
|     |  | (0           | Circle One | ) a. A mile  | or more awa  | y (a distant car)?  |            |             |
|     |  |              |            | b. Soveral   |  |                     |            |             |
|     |  |              |            | c A block  | away?  |                     |            |             |
|     | 7A7-164                                | _            |            | d. Saveral   | -  | ?                   |            |             |
|     | 747-164                                |              |            | e. Other   | Alexander and  |                     |            |             |
| 11. | Did the object:                        |              |            |  | (Circ  | cle One for each    | uestion)   |             |
|     | a. Appear to stand s                   | till at any  | tima?      |  | Yes  | No                  | Don't K    | now         |
|     | b. Suddenly speed u                    |              |            | ny time?   | Yes  | No                  | Don't K    |             |
|     | c. Break up into par                   | ts or explor | le?        |  | Yes  | (No)                | Don't Ki   | wor         |
|     | d. Give off smoke?                     |              |            |  | Yos  | No                  | Don't Ki   |             |
|     | e. Change brightnes                    | s? Wir       | 31 21      | FANCE - (  | Yes  | No                  | Don't Ki   | S. W. M.    |
|     | f. Change shape? g. Flicker, throb, or | nulanta?     |            |  | Yes  | (No                 | Don't Ki   | 0.0.00      |
|     | g. r neker, mrob, or                   | poisore:     |            |  | 103  | 110                 | DONTKI     | now         |
| 12. | Did the object move beh                |              |            | The Property of the Control of the C | March 1970 Committee of the Committee of | 17                  |            |             |
|     | (Circle One): it moved behind:         |              |            | Don't Know   | ·  | IF you answered     | YES, that  | n tell what |
| 13. | Did the object move in                 | front of som | ething at  | anytime, parti   | cularly a c  | loud?               |            |             |
|     | (Circle One):<br>It moved in front of: |              |            | Don't Know   |  | IF you answered     | YES, tha   | n toll what |
| 14. | Did the object appear:                 | (Circle O    | ne):       | 6. Solid?  | ь.   | Transparent?        | c.         | Don't Know. |
| 1   | Did you observe the obj                | ect through  | any of th  | e following?   |  |                     |            |             |
| 15. |  | Yos          | No         |  | Binoculars   | Yes                 | No         |             |
| 15. | a. Eyeglasses                          | 19. 700 500  |            |  | - 1  |                     |            |             |
|     | b. Sun glasses                         | Yos          | No         |  | Telescope  | Yes                 | No         |             |
|     |  | 2,277        | 1          | g.   | The odolite Other  |                     | No         |             |

| 16. Tell in a few words the following things about the ol   | blect.   |
|---|--|
| b. Color CGPPER LIKE  |  |
| of the object that you saw such as wings, protrusion on arrow beside the drawing to show the direction the direction, directly away | t or objects. Label and include in your sketch any details, etc., and especially exhaust trails or vapor trails. Place e object was moving.  Let \( \) |
| 8. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star (C.) Sharply outlined d. Don't remember   | o. Other   |
| 9. IF there was MORE THAN ONE object, then how ma   | ng were there?  n arrow to show the direction that they were traveling.  |
|   |  |
|   |  |

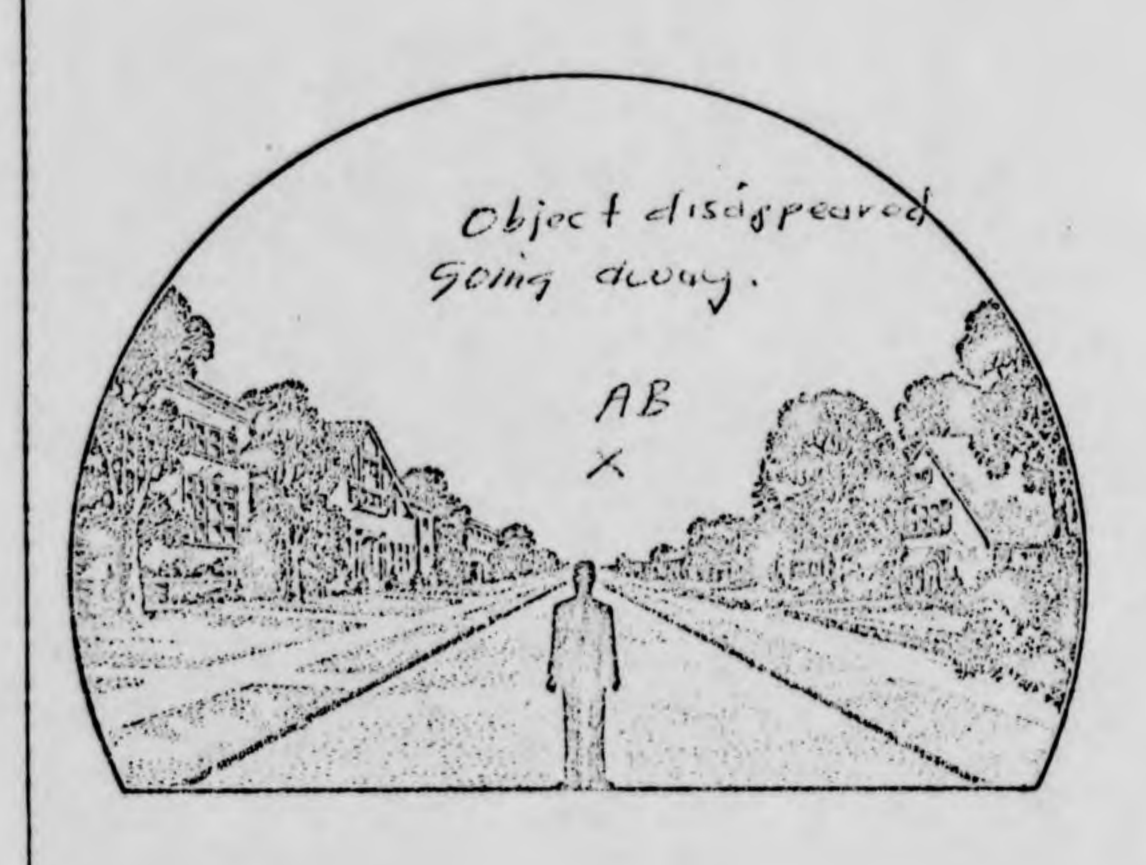
|  | ct or objects made. Place an "A" at the beginning y changes in direction during the course.  |
|--|--|
| Jange oscil  | lation from deparent still position for small ones after acceleration  |
|  |  |
| uess or estimate what the real :   | size of the object was in its longest dimension.   |
|  | d with one of the following objects held in the hand   |
| a. Head of a pin b. Pea c. Dime d. Nicket Quarter f. Holf dollar   | g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other  |
|  | n you are of your answer to Question 22.   |
| b. Fairly certain  | c. Not very sure<br>d. Uncertain   |
| objects disappear from view? -   | Seem to accelerate   |
| you saw. Of what type material was in your own words a common object object which you saw.  phere - copper diameter sphere | what you saw, we would like for you to imagine that you could sould you make it? How large would it be, and what shape it or objects which when placed up in the sky would give the  |
|  | Jary C oscil  Ja |

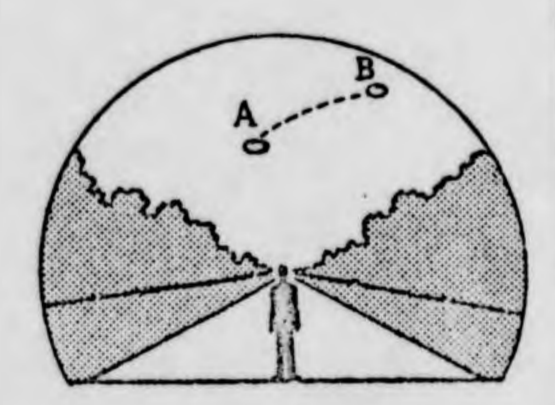
| In the business section of a city? In the residential section of a city? In open countryside? Flying near an airfield? Flying over a city? Flying over open country? Other  ou happen to notice it?  I of Mondy AFB Go  time, then complete the following questions:  oth  g. West  the Northwest |
|---|
| In the residential section of a city? In open countryside? Flying near an airfield? Flying over a city? Flying over open country? Other  ou happen to notice it?  I of Mondy MFB, Go  time, then complete the following questions:  |
| Flying near an airfield? Flying over a city? Flying over open country? Other  ou happen to notice it?  A Collision  time, then complete the following questions:  |
| Flying over a city? Flying over open country? Other  ou happen to notice it?  of Mondy AFB, Go  to be a Collision  time, then complete the following questions:   |
| Otherou happen to notice it?  of Mondy 17113, Ga  to be a Collision  time, then complete the following questions:   |
| ou happen to notice it?  I of Mondy AFB, Ga  To be a Collision  time, then complete the following questions:  |
| time, then complete the following questions:  |
| time, then complete the following questions:  |
| time, then complete the following questions:  |
| time, then complete the following questions:  |
|   |
|   |
| g. West   |
| mn g. mest  |
| thwest (h. Northwest  |
|   |
| es per hour.  |
| ect?  |
|   |
| Circle One)   |
| uth g. West   |
| uth uthwest  h. Northwest   |
| Circle One)   |
| uth g. West   |
| uth uthwest h. Northwest  |
| timate the number of degrees the object was<br>the horizon (elevation).   |
| . 17  |

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.





|     | What were the weather conditions at the t   | time you saw the object?                |
|-----|---|---|
|     | 34.1 CLOUDS (Circle One)  | 34.2 WIND (Circle One)                  |
|     | (a.) Clear sky  | a. No wind                              |
|     | b. Hazy   | b. 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)           |
|     | (a. Dry   | a. Cold                                 |
|     | b. Fog, mist, or light rain   | b. Cool                                 |
|     | c. Moderate or heavy rain   | Cc. Warm                                |
|     | d. Snow   | d. Hot                                  |
|     | e. Don't remember   | e. Don't remember                       |
| 35. | When did you report to some official that   | you had seen the object?                |
|     | 28 Tet  | 1959                                    |
|     | Day Month   | Year                                    |
|     | 36.1 IF you answered YES, did they see  | No                                      |
| 37. | Was this the first time that you had seen (Circle One) Yes  37.1 IF you answered NO, then when, |   |
|     |   | ·                                       |
|     |   | ject was and what might have caused it? |
| 38. | In your opinion what do you think the obj   |   |

. . .

| . Do you think you can estimate the speed of the c                         |                              |          |
|--|------------------------------|----------|
| Do you mink you can estimate the speed of the c                            |                              |          |
| (Circle One) Yes No  | Much firster than 300 mg     | , _      |
| IF you answered YES, then what speed would yo                              | ou estimate?m.p.h.           |          |
|  |                              |          |
| 10. Do you think you can estimate how far away from                        | m you the object was?        |          |
| (Circle One) Yes No  | Tou fau to determine de tail | •        |
| IF you answered YES, then how far away would                               | you say it was?feet.         |          |
|  |                              |          |
| 11. Please give the following information about your                       | urself:                      |          |
|  | ALL DIA                      |          |
| NAME   | First Name Middle Name       |          |
| ALDIAL A   | 71                           | , .      |
| ADDRESSStreet  | City Zone S                  | h / Co   |
|  |                              |          |
| TELEPHONE NUMBER   |                              |          |
|  |                              |          |
| What is your present job?  | Engineer WCLEM               | 2        |
| Age 33 Sex 14/4/2  |                              |          |
| ~8e  |                              |          |
|  |                              |          |
| Please indicate any special educational training                           | ng that you have had.        |          |
| Please indicate any special educational training                           |                              |          |
| a. Grade school  | e. e. Technical school       |          |
| a. Grade school  | e. e. Technical school       |          |
| a. Grade school  b. High school  c. College Meck Engring.                  | e. e. Technical school       |          |
| a. Grade school  | e. e. Technical school       |          |
| a. Grade school b. High school c. College _Meck Engring.  d. Post graduate | e. e. Technical school       | 9        |
| b. High school c. College Meck Engring.  d. Post graduate                  | e. e. Technical school       | 9<br>our |
| a. Grade school b. High school c. College _Meck Engring.  d. Post graduate | e. e. Technical school       | 9<br>our |
| a. Grade school b. High school c. College _Meck Engring.  d. Post graduate | e. e. Technical school       | - Car    |
| a. Grade school b. High school c. College _Meck Engring.  d. Post graduate | e. e. Technical school       | 9<br>•ar |
| a. Grade school b. High school c. College _Meck Engring.  d. Post graduate | e. e. Technical school       | - Car    |
| a. Grade school b. High school c. College _Meck Engring. d. Post graduate  | e. e. Technical school       |          |
| a. Grade school b. High school c. College _Meck Engring.  d. Post graduate | e. e. Technical school       |          |
| a. Grade school  b. High school  c. College Meck Engring.                  | e. e. Technical school       |          |
| a. Grade school b. High school c. College _Meck Engring. d. Post graduate  | e. e. Technical school       |          |