PROJECT 10073 RECORD CARD

| 3. DATE-TIME GROUP Local 2100 31/0200Z 5. PHOTOS D You XXIII No 7. LENGTH OF OBSERVATION 2 min 26 sec 10. BRIEF SUMMARY OF SIGHTING Ltr reference in the NE to SW. As East Size of Eupiter. | TYPE OF OBSERVATION XXX Ground-Visual D Air-Visual SOURCE Civilian NUMBER OF OBJECTS | Ground-Roder Air-Intercept Re P. COURSE SW | - OCO 000 000 | Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Possibly Astronomical Insufficient Data for Evaluation |
|---|---|---|------------------------------|--|
| 2 min 26 sec 0. BRIEF SUMMARY OF SIGHTING Ltr reference in the NE to SW. As East | Civilia: NUMBER OF OBJECTS | 9. COURSE SW | 8 | Probably Astronomical Possibly Astronomical Other Insufficient Data for Evaluation |
| 2 min 26 sec O. BRIEF SUMMARY OF SIGHTING Ltr reference of the summary of the SW. As East | 1 | SW | 000 | Insufficient Date for Evaluation |
| Cincinnati fm NE to SW. As fas | rring to UFO over | | No. of Lots | Unknown |
| | as Echo. White | of sighting ventional or | d as dewithin jet a, bjt not | capability of con- /c. Connection with t established and case |
| | | | | |
| | | | | |

ATIC FORM 329 (REV 26 SEP 52)

| CLOUDS (Circle One) | WEATHER (Circle One) |
|--|---|
| b. Hazy c. Scattered clouds d. Thick or heavy clouds | a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember |
| 35. When and to whom did you report that 30. * Day Month | You had seen the object? My mother and nather and my friend told |
| 36. Was anyone else with you at the time (Circle One) Yes | |
| 36.1 IF you answered YES, did they | |
| (Circle One) (Yes) | No |
| 36.2 Please list their names and add Monroe, Ohio | drosses; and moletanguest as with a subject of the |
| 7. Was this the first time that you had s (Circle One) Yes 37.1 IF you answered NO, then when | |
| | |
| | |
| | object was and what might have caused it? |
| not blink like or | a flying saucer because it did airplane and at about two |
| minutes after I ; | spotted it, it was reported |
| as a red light or | ver Unumall. |

| | Commence of the last of the la |
|--|--|
| 39. Do you think you can estimate the speed of the object? | |
| (Circle One) (Yes) No | |
| (Circle One) (F you answered YES, then what speed would you estimate? as last as the transfer what few under the transfer was? | Sort plane |
| 40. Do you think you can estimate how far away from you the object was? | neath it. |
| | |
| (Circle One) (Yes) No | |
| IF you answered YES, then how far away would you say it was? about 7 miles | |
| 41. Please give the following information about yourself: | |
| NAME Last Name First Name | middle Neme |
| Marcon Marcon | |
| ADDRESS Lebanon Monroe Zone | State |
| | |
| TELEPHONE NUMBER | |
| . Age 14 Sex Male | |
| | |
| Indicate any additional information about yourself, including any education, which might be per | tinent. |
| In an amature nocketier and I | |
| I am an amature rocketier and I Tudy how high and at what speed | |
| Therend will be the state of th | |
| my rockets travel. | |
| | |
| 42. Date you completed this questionnaire: 28 -Sept: Day Month | 196/ Your |
| | |
| I did not receive this sheet unte | 1 |
| | |
| today. | |
| | |
| | |
| | |

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 _ | | STATE TO SE |
|-----------|----------------|-------------|
| | (Please Print) | |
| SIGNATURE | | |
| DATE Les | St. 28, 1961 | |

(Do Not Write in This Space)
CODE:

At 8:59 at my friends I looked up toward the NE and saw a light about the size of the planet lupiter. It moved toward the 5 w at a steady speed and it passed over a USAF Transport Plane. It stayed on an eleptical coarse and disappeared in the 5 w. My friend and I watched it for over two minutes as it traveled about as fast as the Echo Satellite. It was heading for Cininnati and as it did, it turned color, from white to a faint red.

I heard on the television that night that a red object coming from the

NE exploded over ainimati.

The Enquirer last night was checking on reports of a strange red light in the sky above Cincinnati. At least a dozen versions of the sighting agreed that it was a flickering red light, first seen in the northeast. It headed southwest at a hig angle above the horizon.

Suddenly it exploded into a brilliant white light, then disappeared. It was seen for several minutes about

Identity of the object was a complete mystery to the Weather Bureau, Greater Cincinnati Airport Tower and Cincinnati Moonwatch team. They eliminated as possibilities: An airplane, statement satellite or

from the Cincinnate Engineer

HEADQUARTERS FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

REPLY TO

ATTH OF: TD-E/Major Friend

SUBJECT: UFO Sighting (

to: SAFOI-3c (Major Coleman)

1. Attached is a copy of a letter from Mr. reporting the sighting of a UFO. The information is limited; therefore, suggest your office forward an ATIC Form 164 to Mr. for completion and forwarding to FTD.

EDWARD H. WYNN
Colonel, USAF
Deputy for Science
and Components

1 Atch
Cy of ltr fm dtd
5 Sep 61.

SE RE

end Px-

SEP 26 1961

Monroe, Ohio Sept. 5, 1961 Hawkento net fort colonisten will none platent upon a second present or and the

> Wright Air Development Center Wright-Patterson Air Force Base Dayton, Ohio

Dear Sirs:

Between Cold and Cold Cold and Cold Spine Cold Spine State of the Stat

I am 14 years old and I am very inter-ested in rockets and UFO's.

On Sept. 2, I saw a late movie on flying saucer reports.

This was what I needed to tell me that the object that flew over Cincinnati might have been a "Flying Saucer."

One of the UFO's in this movie changed its color as it traveled through the air. It changed form white to amber.

I saw the UFO when it first came out of the northeast and headed southwest. It was traveling every bit as fast as the Echo satellite travels.

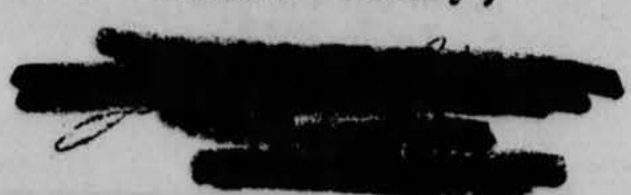
In the movie I was telling you about, the object changed color. When I first saw the UFO it was white and was heading toward Cincinnati.

I would like to know if you think that this object could be like the one in the movie.

I would also like to know if you know what it is or would you call it a UFO.

Thank you very much.

Yours truly,



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? 30 August 1961 Bay Month Year | 2. Time of day: 8 59 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 |
| 4. Where were you when you saw the object? | CANDE WE SHOULD STILL STORY OF STREET |
| Nearest Postal Address Additional remarks: | Monroe Ohio State or Country |
| 5. How long was object in sight? | Hours Minutes Seconds |
| 5.1 How was time in sight determined? When we saw the a. Certain | object, I counted the seconds until c. Not very sure the object. d. Just a guess |
| | was night and it was very clear |
| DAY a. Bright b. Cloudy | NIGHT a. Bright b. Cloudy |
| | where was the SUN located as you looked at the object? |
| (Circle One): a. In front of you b. In back of you c. To your right | d. To your left e. Overhead f. Don't remember |

| | | | ARS and MOON? | |
|--|---|------------------|---------------------------------------|--------------------|
| 8.1 STARS (Circle One): | 8.2 N | OON (Circle O | ne): | |
| o. None | | a. Bright moo | nlight | |
| b. A few | | b. Dull moon! | ight | Supple Su |
| C. Many | 5 | | ht — pitch darl | 2 |
| d. Don't remember | | d. Don't reme | mber | |
| | b. Shiny c. | de of animosts. | | |
| 10. If it appeared as a light, was it bright as the file | ter than the brightest | stars? m | | s about |
| | | | | |
| 11. Did the object: | | (Circ | le One for each | question) |
| a. Appear to stand still at any time | | Yes | (No) | Don't Know |
| b. Suddenly speed up and rush awa | | Yes | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Don't Know |
| c. Break up into parts or explode? | | Yes | (No) | Don't Know |
| d. Give off smoke? | | Yes | No | Don't Know |
| e. Change brightness? | | Yes | (No) | Don't Know |
| f. Change shape? | | Yes | (No) | Don't Know |
| g. Flash or flicker? | | Yes | No | Don't Know |
| h. Disappear and reappear? | | Yes | (No) | Don't Know |
| 12. Did the object move behind something | at any time, particu | larly a cloud? | | |
| (Circle One): Yes | No Don't Know | . IF | you answered | YES, then tell who |
| | | | | |
| 13. Did the object move in front of someth | ning at any time, par | ticularly a clay | 42 | |
| 13. Did the object move in front of someth (Circle One): in front of: | hing at any time, par | | | ES, then tell who |
| (Circle One): Yes | No) Don't Know | | you answered | |
| (Circle One): Yes in front of: | Don't Know | IF. | you answered | d. Don't Know |
| (Circle One): Yes in front of: 14. Did the object appear: (Circle One | Don't Know | b. Transparen | you answered ' | d. Don't Knov |
| (Circle One): Yes in front of: 14. Did the object appear: (Circle One 15. Did you observe the object through an | Don't Know | b. Transparen | you answered ' t c. Vapor Yes | d. Don't Know |
| (Circle One): Yes in front of: 14. Did the object appear: (Circle One 15. Did you observe the object through an a. Eyeglasses Yes | Don't Know. Solid y of the following? No. No. f. | b. Transparen | you answered ' | d. Don't Knov |

.

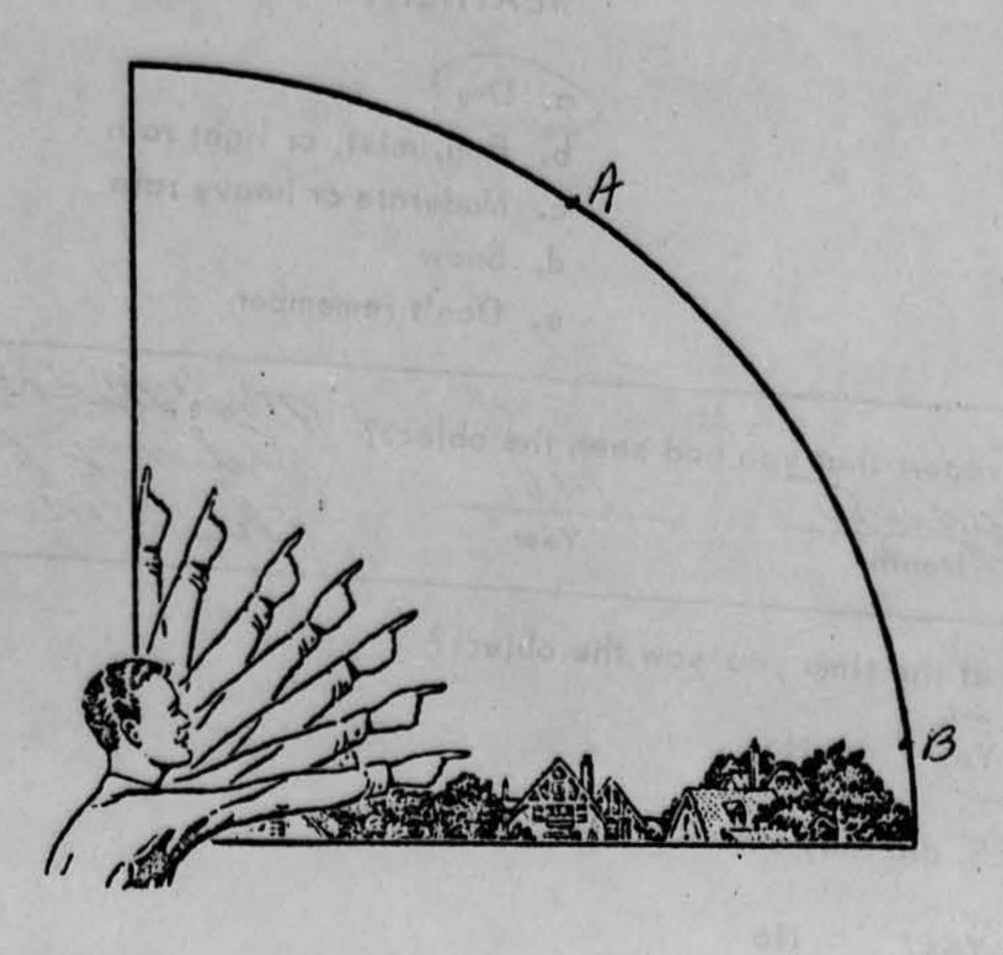
| b. Color | none White | Tendressian of the Control of the Co |
|--------------------------------|--|--|
| of the object: | that you saw such as wings, p | the object or objects. Label and include in your sketch any detail protrusions, etc., and especially exhaust trails or vapor trails. the direction the object was moving. |
| | Right Chell 15 | |
| | | |
| | | |
| World Shell | | |
| | the object were: | |
| | the object were: Ine): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember | e. Other |
| 19. IF there was | b. Like a bright star c. Sharply outlined d. Don't remember MORE THAN ONE object, the | on how many were there? |
| 19. IF there was Draw a pictur | b. Like a bright star c. Sharply outlined d. Don't remember MORE THAN ONE object, the e of how they were arranged, | and put an arrow to show the direction that they were traveling. |
| 19. IF there was Draw a pictur | b. Like a bright star c. Sharply outlined d. Don't remember MORE THAN ONE object, the e of how they were arranged, | on how many were there? |
| 19. IF there was Draw a pictur | b. Like a bright star c. Sharply outlined d. Don't remember MORE THAN ONE object, the re of how they were arranged, | and put an arrow to show the direction that they were traveling. |
| 19. IF there was Draw a pictur | b. Like a bright star c. Sharply outlined d. Don't remember MORE THAN ONE object, the re of how they were arranged, | and put an arrow to show the direction that they were traveling. |
| 19. IF there was Draw a pictur | b. Like a bright star c. Sharply outlined d. Don't remember MORE THAN ONE object, the re of how they were arranged, | and put an arrow to show the direction that they were traveling. |

| the path, a "B" at the end of the path, and show any change | o in anaction during the course. |
|--|--|
| Amenda | Parkling to the last of |
| | |
| The facilities are supplying to | The state of the s |
| | |
| The state of the s | |
| | 4 |
| L. | wax day and and to palob day sales to palob day |
| 21. How large did the object appear to you as compared to an ob- It looked about the size of the | ject with which you are familiar? Cho satellite |
| 22. We wish to know the angular size. Hold a match stick at an how much of the object is covered by the head of the match of the sighting, how much of the object would have been con | If you had performed this experiment at the time |
| The whole thing | |
| | |
| | |
| | |
| 23. Did the object disappear while you were watching it? If so, | |
| no, eneft when it went | ver The Rosigon. |
| 24. In order that you can give as clear a picture as possible of | • |
| common object or objects which, when placed up in the sky, | would give the same appearance as the object |
| which you sow. We are both used to see go over head, that we to | ing the Ceho satellite |
| go over head, the were | |
| it might be it, but it wrong direction. | was going on rine |
| | sho and it moved |
| It was the size of about as fast as Echo. | |
| We know that it | was not the |
| because it went from the | NE to the 5W |
| | |
| | |
| | |

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of

| (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object, a | a. In the business see b. In the residential s c. In open countryside d. Near an airfield? e. Flying over a city? f. Flying over open c g. Other and how did you happen to not | ection of a city? |
|---|---|-----------------------------|
| b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object, a | b. In the residential so. c. In open countryside d. Near an airfield? e. Flying over a city? f. Flying over open constant g. Other | ection of a city? |
| b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object, a | c. In open countryside d. Near an airfield? e. Flying over a city? f. Flying over open c g. Other | 7000 |
| d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object, a | d. Near an airfield? e. Flying over a city? f. Flying over open c g. Other | |
| d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object, a | e. Flying over a city? f. Flying over open c g. Other | |
| e. At sea f. Other 27. What were you doing at the time you saw the object, a | f. Flying over open c | |
| 27. What were you doing at the time you saw the object, a | g. Other | ountry? |
| 27. What were you doing at the time you saw the object, a | | |
| | ind how did you happen to no | |
| | back of a true | 0 0 1 |
| 8. IF you were MOVING IN AN AUTOMOBILE or other vi | | lete the following question |
| 28.1 What direction were you moving? (Circle One) | | |
| a. North c. 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 No | | |
| 28.3 Did you stop at any time while you were looking (Circle One) Yes No | ng at the object? | |
| 28.3 Did you stop at any time while you were looking (Circle One) Yes No 29. What direction were you looking when you first saw the | ng at the object? ne object? (Circle One) | g. West |
| 28.3 Did you stop at any time while you were looking (Circle One) Yes No What direction were you looking when you first saw the c. East | ng at the object? ne object? (Circle One) e. South | h. Northwest |
| 28.3 Did you stop at any time while you were looking (Circle One) Yes No 29. What direction were you looking when you first saw the | ng at the object? ne object? (Circle One) | |
| 28.3 Did you stop at any time while you were looking (Circle One) 29. What direction were you looking when you first saw the c. East b. Northeast d. Southeast | ng at the object? ne object? (Circle One) e. South f. Southwest | h. Northwest |
| 28.3 Did you stop at any time while you were looking (Circle One) 29. What direction were you looking when you first saw the c. East b. Northeast d. Southeast | ng at the object? ne object? (Circle One) e. South f. Southwest | h. Northwest |
| 28.3 Did you stop at any time while you were looking (Circle One) Yes No 29. What direction were you looking when you first saw that a. North c. East | ng at the object? ne object? (Circle One) e. South f. Southwest | h. Northwest i. Overhead |

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.

