PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	12. CONCLUSIONS
Apr/May 1962 3. DATE-TIME GROUP Local	Springfield, Ohio 4. TYPE OF OBSERVATION MRGround-Visual D Ground	C Probably Aircraft
5. PHOTOS D Yes ENto	6. SOURCE Civilian	D Was Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 5 minutes	multi forming one	N/A Insufficient Data for Evaluation Unknown
Sighting in April or M light hours. Obj stood to break up. Appeared mass, light brown. Bel Edges like a cloud. No than hovering. Disappe out or dispersing. Cle cloud at opposition. R	still & noticed not as a large dark or isved to be solid de metion other af ared by fading de ar sky with small we pt fm 13 yr old. ti	servation in schoolyard at on recess. Possibly cloud some form of smoke in scription. Obsvation rptd ter more than one year's lay. Additional observers re school chums. No evaluation at this late date, Insufficient data for analysis.

" ATIC FORM 329 (REV 26 SEP 52)

had seen the object? (Otrole of Jo.1 IF you answered YES, did ject, too? (Otrole one): Carola 36.2 Please list names and as I payer As a sample of them. In	they see the ob-
37. Was this the first time a object or objects like this? No. 37.1 IF you answered to, then under what circuistances did	ou had seen an (Circle One);
30. In your opinion, what do neet was and what might have a NoTSLISHTEST IDEA	CEMISEC 10?
39. Do you think you can estimate objects (direts one): Yes IF you answered KES, then what estimated spead? 40. Do you think you can estimate from you the object week forms.	Would be your
Tron you the object wast (Circ IF you answered MIS, then how you say it wast feet. Al. Please cive us the following the yourself: Last First	te one): Yes (10)
AURESS CONTRACTOR OF SE	PREMERS STATE

THE 325-4377
What is your present jobs
NO 13 Som MALE
Please indicate any special training that you have had: c. Wrade school c. Gollege d. Post graduate e. Technical school (Type)
42. Date you completed this questioners.
MONDAY 16 JULY 1963



OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE WASHINGTON 25, D.C.

July 22, 1963

PUBLIC AFFAIRS

MEMORANDUM FOR DIRECTOR OF INFORMATION, USAF

SUBJECT: Referral of Correspondence

The inclosed correspondence is forwarded for consideration, appropriate action or direct reply to the writer who has not been notified of this referral. Information copy of your reply is not requested.

Ltr dtd 16 July

Springfield, Ohio

Staff Assistant
Directorate for Special Activities
Room 2D 771, The Pentagon
Liberty 5-6700, Ext. 75737

848950

July 29, 1963

Dear Mr.

Your completed questionnaire concerning an unidentified aerial object sighting has been forwarded to the Air Force for evaluation. Lack of a specific date and corroborating information from additional witnesses preclude an accurate evaluation of your sighting. In light of new evidence the Air Force would be happy to re-evaluate the case.

Statistical information on the Air Force's unidentified aerial phenomena program is forwarded for your information.

Sincerely,

Attachment

Mr. Springfield, Ohio

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information

AS.

Springrield, Ohio July 16, 1963

Department of Defense Office of Public Information Washington 25, D.C.

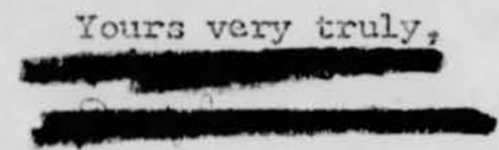
Gentlemen:

I am sending you this information about a phenominon I saw occur in the sky. I wish to appologize for the lateness of this report, but I didn't know where to report it to. A friend of mine who sent you a report also told me of the contained questionaire. I immediately filled it out and mailed it to you. I hope I

have done it correctly. I was standing in my schoolyard when I first noticed it. It must have "materialized" as quickly as it disappeared, for I would have had to been almost blind not to notice it right off (as, I stare into space alot). I saw a bunch of little dark specks coming together. This is the only way I can describe it. Many descriptions have been given to me from what I told them (my friend) but this is the best way to my knowledge. They came together to form what appeared to be a perfect sorid-massed circle. It was light-brown. It remained that way for a few minutes. (By the way, when these specks-there were many-were grouped, no others joined them.) There were others who saw this, but paid no attention. I don't remember who they were, for I just called to the ones nearest me. I glanced away and when I looked back, it was gone without a trace of being there before. Only clear blue sky remained.

I would (and my friends) appreciate it immensely if you could tell me what it was. Also, as I am now terribly interested in this sort of thing, would you please send me the latest finds ings or reports of UFO's?

Thank you very much.



U.S. AIR FORCE INFORMATION SHEET

2. Time of day: 12 10 P.M. appear.

Hour Hour Inutes

3. Time Mone: (Circle One):

o.Central

a.Daylight Saving

c. Mountain

d. Pacific

e. Other

4. Where were you when you saw the object?

| SPRINGELD OHIO |
| SPRINGELD OHIO |
| Address | Additional remarks: I was at school in the school varo

5.Estimate how long you saw it:

Hours Hinutes Seconds

5.1 Circle one of the following to indicate how extain you are of your answers to No. 5.

a. Cartain c. Not very sure d. Just a guess

(Oircle One): (D. Dull day Ilght)

c. Pright twilight ddjust/s/kfk66/61/14#11/ht d.Just a trace of deglient e. No trace of daylight f. Don't remember 7. If you saw the object during DAYLIGHT, THILIGHT or DAMMI, where was the sun located as you looked at the object? (Circle One): agin front of you date your lerb b. In back of you e. Overhead c. To your right f. Don't remember S.Df you saw the object during MICHT, TWILLIAM, or DAMIL, what did you notice concerning the STARS and Hools (Circle One for each): a.None a.Bright moonlight b.A few b.Eull moonlight b.A few b.Dull moonlight
c.Many
c.Mo moonlight-pitch dark
d.Don't remember
d.Don't remember 9. Was the object brighter than the background of the sky? (Circle One): a. Yes (D. Lo) c. Don't remember 10. IF it MAS BRIGHTER THAN the sky back round, was the brintness like that of an automobile headlighte: (Circle One): a. A mile away (a distant car)? b. Seceral blocks away? c.A block away? d. Seceral yards away? e.Other 11. Did the object: (Circle One for each question): a. Appear to stand still fat (Yes) No Don't Know any time? b. Suddenly speed up and rush catey at any time? Yes (Don't Know c. Bealt up into parts or emplode? (Yed No Don't Hnow d. Give off shore? Yes Don't Low e. Change brightness? Yes O Don't Know f. Change shape? Yes Don't Know S.Flicker, tarob, or pulcate? Yes @ Don't Enow 12.Did the object have behind something, particu- !

Larly a cloude (circle one): Yes @ Don't Know

15. Ltd the object nove in Front of something at any time, particularly a cloud? (Circle Ond: Tes Co Bon't know. If you amovered FES, than tell what it moved in Front of them:

14. Did the object ap ear: (Circle One):

the followings

a. Frechess

b. Sun glasses Yes Co f. Telescope Yes Co

c. Windshield Yes Co g. Theodolite Yes Co

d. Windshield Yes Co g. Theodolite Yes Co

d. Windshield Yes Co g. Theodolite Yes Co

16. Toll the Son words the Collowing things about the object.

a. Sound NONE

b. Color LIGHT BROWN

17. Draw a picture that will show the shape of the object. Lable and include in your sketch any details of the object that you can such as protrusions, wings, ect., and especially enhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

18. The edges of the object were: (Circle One): a. Fluxly or blurred CO. OBLESS SIMILAR b. Like a bright star ID BOBES OF A c. Sharply outlined CLOUD. 6. Don't roue ber

19. IF there was How I All old object, then How how they were arrested, and but an arrow to show the direction they were travelin.

20. Draw a piet be that will show the lotton that object or objects made. Place an"A" at the boginning of the path, a "B" at the end of the path. and show any changes in direction during the course.

NO MOTIONI JUST HOUSAED 4 GATHERED MASS.

21. IF Possible try to esituate or Buess what the real size of the object was in its longest dimension. foet. No 10s 4. Agetit els.

22. Now large did it or they appear as compared with one of the following objects held in hand at ara's Length? (Circle One):

a. Head of a pin

f. Helf dollar S.Silver daollar

b. Paa. c.Dimedy/d/ d. Hickel

h. Baseball 1. Grapefruit

e. uarter

It. Othor LARGE OF ALL PALL

22.1 Circle One of the following to indicate how

d. Certain c. Not very sure

25. How did the object or object disappear. BACK, IT WAS GOVE, I AM SUPE IT FITHER PADED FROM SIGHT OR DISPERSED COISSENTERGRATER 24. In order that you can give a clear a picture as possible of what you saw, we would like for you to inagine you could construct him object or objects you saw. Of what material would you make the How Large would it be? What slame would it have? Describe in your own words a common object or objects placed in the sky bligh would give the same appearance as the object you saw. PLACE A LIGHT BROWN COTTON BALL IN THE SIEVENOULD LOOP LITT IT AS TO THE OTHER ELETTIME I CAN THINK OF NO AVENER. 25. Where were you located when you saw the object? (Circle One): a. Inside a building b.In a cer CC. Ou taloors d. In an airplane e.At sea T. Other 26. Were you (Circle One): a. In the business section of a city? Ch.In the residentual section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f.Flying over open countrysid ? g.Other 27. What were you doing at the time you saw it? and how did you happen to notice it? JUST WALKING AROUND SCHOOLPARD. VUIT GLAVEED UP. IT WAS SO HUGE, I JUST COULDN'T MISS IT.

28. If you were Howrie th Am Autologitate the

23. Lwhat direction wars you moving: (Circle One)
a. North d. Southeast E. West
b. Northeast e. South h. Northwest
28. 28ow fast were you moving: Miles per hour
looking at the object? (Circle One):

29. What direction were you looking when you first/saw the object? (Circle One):

a. Mortheast C. South c. Mast d. Southeast h. Northwest

30. What direction were you looking when you last saw the object? (Circle One):

a. Mortheast C. South c. East d. Southeast h. Morthwest

Cancular direction), try to estimate the number of degrees the object was from true upward from the horizon (elevation).

31. Limen it first appeared:

31. Limen it first appeared:

b. From horizon degrees.

31. 2When it disappeared:

a. From true corth degrees.

b. From horizon degrees.

b. From horizon degrees.

c. From horizon degrees.

32. In the following sketch, imagine that you are at the point shown! Place an "A" on the curved to show how high the object was above the horizon (skyline, when you first saw it. how high it was when you last saw it above the horizon (skyline).

(SEE MERT PAGE).



33. In the larger sketch place an "A" at the position the object when you first saw it, and a "B" at its position when you last saw it. Refere to smaller sketch as an example of how to complete the larger sketch.



34. What were the weather conditions at the time you saw it? (Circle One for each (roup):

15M4-2 Gallear sig

CLOUD D. HOZY ALMIST c. Scattered coulds

one in d. Thick or heavy chouds e. Don't remember

34. Weather

b. Fog, mist, or light rain b. Cool c. oderate or heavy rain (e. Warm)

C. Jnow

e. Don't remember

a. No wind

Co. Slight breeze c. Strong wind d. Don't remember

34.4Temperature

a.Cold

d. Hot

e. Don't remember

35. When did you report to some official that you had seen the object? I DIDN'r. I FIGUALD THEY WULLD THINK I WAS A

Day

Month