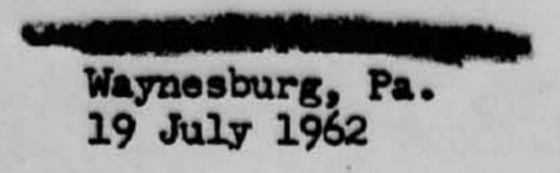
PROJECT 10073 RECORD CARD

Camp Carmel, Dunbar, Pa. Probably Balloon	1. DATE	2. LOCATION	2. LOCATION		CONCLUSIONS	
Local 18/2230 GMT 19/0330 S. PHOTOS O Yes O No Civilian T. LENGTH OF OBSERVATION B. NUMBER OF OBJECTS O min O mi	18 Jul 62 Camp Carmel, Dunbar, Pa.				Was Balloon Probably Balloon	
GMT_19/0330 DAIN Visual Air-Intercept Rodar 6. SOURCE Dino 7. LENGTH OF OBSERVATION Domin Comin Comerally Comments objts viewed by witness were probably a/c. There is no evidence approx 35° clev. Cojts appeared generally round, colored blue or blue-white and were authorized probably a/c. There is no evidence available which allows this conclusion be positive, however, sound heard by witness this making a strole in constellation lyra during its course. Cojts appeared to pulsate or change brightness and had angular velocities a threat to national security.		4. TYPE OF OBSERVATIO	N		Was Aircraft	
5. PHOTOS O Yes Civilian 7. LENGTH OF OBSERVATION O min O mi	Local 18/2530	X Ground-Visual	☐ Ground-Radar	100000		
Civilian 7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS 9. COURSE 10. BRIEF SUMMARY OF SIGHTING itness sighted 2 objts appeared generally count, colored thus or blue-white and were au a brighter than star back ground. I objt according toward sorizon and other toward sheard sorizon and other toward sheard in constellation lyra during its course. Objts appeared to pulsate or change brightness and had angular velocities a threat to national security.	GMT . 19/0330		□ Air-Intercept Radar	I	Possibly Aircraft	
7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS 9. COURSE Generally E 10 min 2 Generally E 11. COMMENTS Objts viewed by witness were probably a/c. There is no evidence available which allows this conclusion be positive, however, sound heard by witness this moved generally toward borizon and other toward E making a sircle in constellation lyra during its course. Objts appeared to pulsate or change brightness and had angular velocities a threat to national security.		6. SOURCE		8		
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10. BRIEF SUMMARY OF SIGHTING litness sighted 2 objits which were generally NTW of his position at approx 35° elev. Objits appeared generally available which allows this conclusion round, colored blue or blue-white and were and originater than star back ground. I objit noted generally toward horizon and other toward E making a circle in constellation lyra during its course. Objits appeared to pulsate or change brightness and had angular velocities a threat to national security.	7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE			
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ATIC FORM 329 (REV 26 SEP 52)



United States Air Force Washington, D.C.

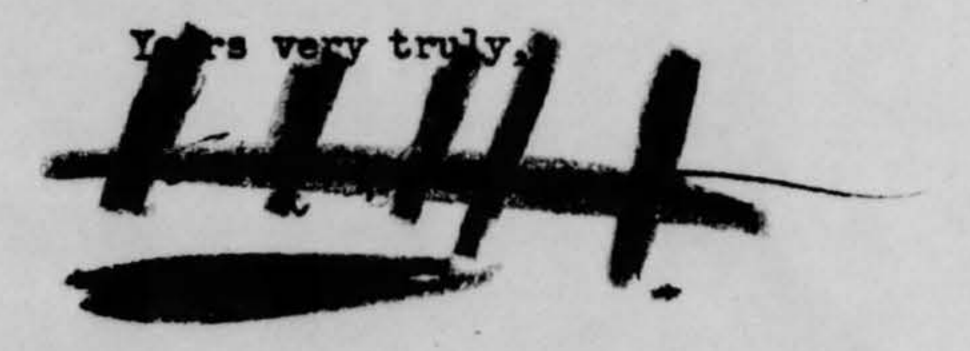
Gentlemen:

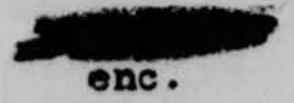
On 18 July 1962, at about 10:30 PM EST, at Camp Carmel near Dunbar, Fayette County, Pa., I sighted what I believe were two "unidentified flying objects". Rather than belabor you with details in this letter, I have compiled the information in the form of your "U.S. Air Force Technical Information Sheet" which apparently applies to such unidentified objects. Kindly find this information.

This matter may already have been the subject of official interest to your organization, for about fifteen minutes after the objects disappeared, one or more jet planes appeared, appearently insearch of the objects.

Perhaps I should mention that I am not a member of any organization attempting to find or prove the existence of unidentified flying objects.

If you are interested in this matter, and wish further information, naturally I should be most pleased to oblige.





Dear Sirs:

Please read the following form A.

U. S. Air Force Technical Information Sheet

- 1. When did you see the object?
 18 July 1962
- 2. Time of day: 10:30 P. M.
- 3. Time zone: Bastern Standard
- 4. Camp Carmel, Dunbar, Pa.
- 5. Estimate how long you say the object. 10 minutes
 - 5.1 Just a guess
- 6. What was the condition of the sky?

 Just a No trace of daylight
 - 7. I did not see the object during daylight, twlight or dawn.
- 8. If you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON
 - 8.1 STARS

- 8.2 Bri MOON
 Bright moonlight
- 9. Was the object brighter than the background of the sky? Yes
- 10. IF it was Brighter THAN the sky backgound, as the brightness like that of an automobile headlight?:
 A mile or more away

11. Did the object:

2.	Appear to stand still at any time?	Yes
b.	Suddenly speed up and rush away at any time?	No
	Breakkup into parts or explode?	NO
	Give off smoke?	No
e.	Change brightness?	Yes
f.	Change shape?	No
8.	Flicker, throb, or pulsate?	Yes

- 12. Did the object move behind something at anytime, particularly a cloud?
- 13. Did the object move in front of something at anytime, particulary a cloud?

14. Did the object appear: Solid

15. Did you observe the object through any of the following?

	Eyeglasses	Yes	e.	Binoculars	Yes
	Sunglasses	No .	f.	Telescope	No
	Windsheild	No	g.	Theodolite	No
d.	Window glass	No			

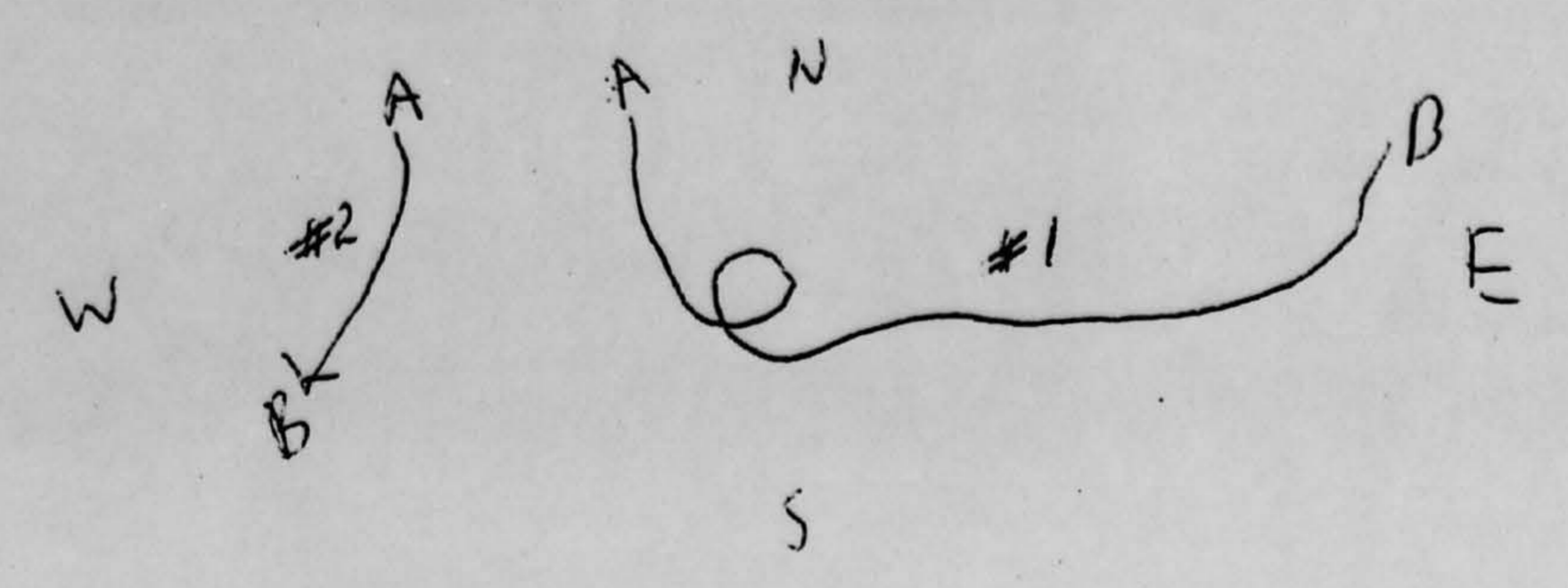
- 16. Tell in a few words the following things about the object.
 - a. Sound I heard a sound in front of one of them, but failed to hear any sound in front of the other one. (#2)
 - b. Color Blue and white through the binoculars just white with my eyeglasses on.
- 17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protusions, etc., and especially exhaust trails of vapor trails. Blace an arrow beside the drawing to show the direction the object was moving.

0 ->

- 18. The edges of the object were: Sharply outlined
- 19. IF there was MORE THAN ONE object, then how many were there? two Dray a picture of how they wre arranged, and put an arrow to show the direction that they were traveling.

V & S Character to character to

?". Draw a picture that will show the motion that the object of 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.



- 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
 700 feet (just a guess)
- 22. How large did the object or objects appear as compared with one of the following objects held in § the hand.

 Head of a pin
- 29. 22.1 Certain
- 23. How did the object or objects disappear from view?
 One didappeared behind some trees and the other dissappeared in the fog that was forming at that time.
- 24. In order that you can give a clear picture of what you saw, we would likke you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? 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.

Material - It had a silvery metallic surface which emitted light.

How large - 700 feet in diameter, perhaps a little less.

Shape - a thick disc, make a watch. The edges were somewhat thinner than the center.

Common object: can't think of anything.

- 25. W here were you located when you saw the object? Outdoors.
- 26. I was in open countryside.
- 27. What were you doing at the time you saw the object, and how did you happen to notice it?

I was observing stars, as a hobby. Then I was saw these stars which were moving.

page 4.

- 28. If you were moving in an automobile or other vehicle at the time, then complete the following questions:

 (I was not moving in an automobile.)
- . What direction were you looking when you first saw the object?
 North
 - 30. What direction were you looking when amount you last saw the object? East
 - 31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation).
 - 31.1 When it first appeared:

"first" object: a. From true North 5 degrees west.

b. From horizon 35 degrees

"second" object: a. From true North 50 degrees West.

b. From horizon 35 degrees

31.2 When it disappeared:

"first " object a. From horizon true North 50 degrees East

b. From horizon 30 degrees

"second" object - I was too busy observing the first object to observe the disappearance of the second.

The first object appeared in the northerly end of Draco, proceeded southward along Draco into Hercules, gradually curving Eastward toward Lyra. At Lyra it made a tight circle — a very tight circle — and proceeded eastward through Cygnus and into Pegasus where it disappeared. (in the gathering fog).

The second object appeared in Coma Berenices and proceeded through Bootes. At this time I ran to get my binoculars, and my further impressions of this object are quite hazy.

- 32, 33. See question 31.
- 34. What were the weather conditions at the time you saw the object?

34.1 Clouds.

34.2 Wind No wind

34.3 Weather.

Light fog starting to form
Clear overhead where most
observations were made.

34.4 Temperature Cool.

- 35. When did you report to some official that you had seen the object.

 I have made no such report.
- 36. Was anyone else with you at the time you saw the object?

- 37. Was this the first time that you had seen an object or objects like this?
 Yes.
- 38. In your opinion what do you think the object was and what might have caused it? I have no idea.
- 39. Do you think you can estimate the speed of the object?
 No, not in miles per hour, since I have no impression of the altitude.

 Interdial content of the altitude.

 Interdial content of the altitude.

 In angular velocity the objects were traveling just a little slower than the jet plane or planes which appeared about fifteen minutes later.

I should like to emphasize that during the first minute of my observation object #1 caused a sound, the source of which seemed to originate about 45 degrees in front of the object. This relative angular difference was maintained during the flight of the first minute. At that time I went in to get my binoculars, and when I came back there was no more sound.

- 40. Do you think you can estimate how far away from you the object was ?
- 41. Please give the following information about yourself:

Please indicate any special educational training you have had.

Grade school yes.

High school Yes.

College l year.

Other special training; Astronomy.

42. Date you completed this questionaire. 19 July 1962.