## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS	
19 September 1962  3. DATE-TIME GROUP  Local	Fairfield, Io  4. TYPE OF OBSERVATIO  MAGnound-Visual  Air-Visual  5. SOURCE		00 000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical	
CI No	Civilian		0	Possibly Astronomical	
7. LENGTH OF CBSERVATION  3-4 minutes	8. NUMBER OF OBJECTS	9. COURSE	10	Insufficient Data for Evaluation Unknown	
	pne	III. COMMENTS	<del>18</del>		
Object appearing as a light brighter and bigger than the stars, solid, yellowish, oblong, appeared in the East and moved to the South where it suddenly climbed at tremendous speed. Faded in distance, upward, looked like plane at first then object suddenly turned and became all light. No sound.		Probably a/c. Jet with after- burner turned on and climbing would give identical impression.			

ATIC FORM 329 (REV 26 SEP 52)

WINDSHIP OF THE

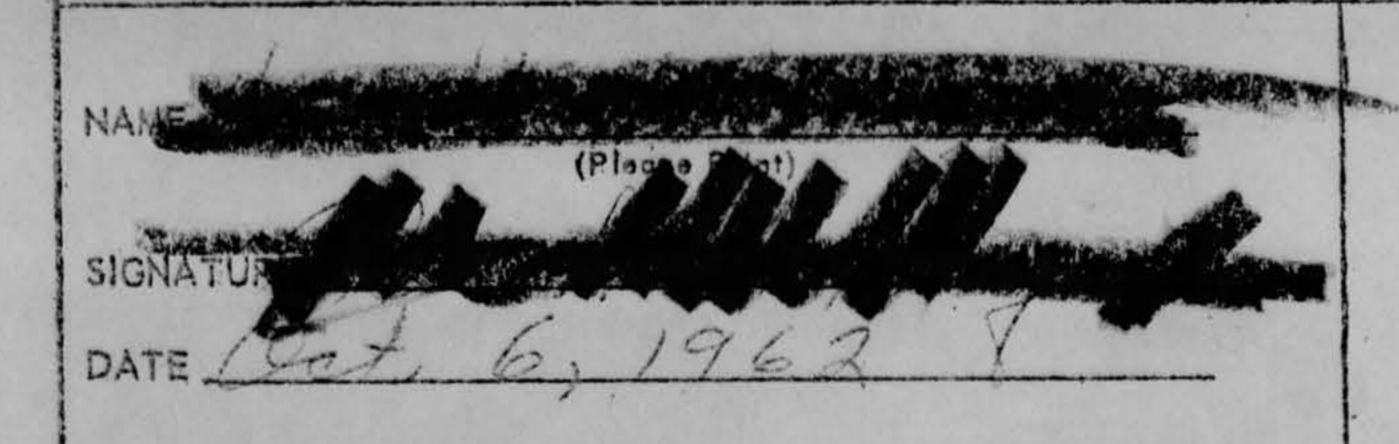
----

34. What were the weather conditions at the tir	me you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Ciear sky	a. Dru
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or haavy clouds	d. Snow
	e. Don't remember
35. When and to whom did you report that you!	Hodiseen the object? FEDERAL BUREA Year OF INVESTEGATION
36. Was anyone else with you at the time you	
	Saw mis object.
(Circle One) Yes (No)	
36.1 IF you answered YES, did they see t	the object too?
(Circle One) Yes No	
(Circle One) Yes No	
36.2 Please list their names and address	es:
37. Was this the first time that you had seen a	an object or objects like this?
/c	
(Circle One) (Yes) No	
37.1 IF you answered NO, then when, who	are, and under what circumstances did you see
38. In your opinion what do you think the obje	ect was and what might have caused it?
1/4/19 5 A 000	

39. Do you think you can estimate the speed of the object	?			
(Circle One) (Yes) No	AT PIAST TORK			
IF you answered YES, then what speed would you esti				
40. Do you think you can estimate how far away from you	the object was?			
(Circle One) (Yes) No				
IF you answered YES, then how far away would you s	ear it was 1 wilk ?			
41. Please give the following information about yourself:				
NAME TO THE RESIDENCE OF THE PARTY OF THE PA				
Last Name	First Name Middle Nam	en l		
ADDRESCE	- TAIR FIELD Zone Istate	1-4		
TELEPHONE NUMBER				
Age 3 / Sex 4				
indicate any additional information about yourself, in				
419h School Edward	7,01	1 10 - 11		
SEIT Employed AS SPRAY PRINTER,				
DEIT EMPIONEM				
Hrys 4 me. 11 da in U. 5. 0	Zonst Gunnal			
Diploma Paom Well	ding school			
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	ding school	EB.		
Diploma Paom Well	ding school	EB.		
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	Loug School  1 For Tool + Die Design  6 10 10 12 150	EB,		
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	Loug School  1 For Tool + Die Design  6 10 10 12 150	in the second se		
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	Loug School  1 For Tool + Die Design  6 10 10 12 150	15 B		
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	Loug School  1 For Tool + Die Design  6 10 10 12 150	15 B		
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	Loug School  1 For Tool + Die Design  6 10 10 12 150			
Diploma Has in U.S. Q Diploma FROM WELL PASSED ENTRY ENAM	Loug School  1 For Tool + Die Design  6 10 10 12 150			

## 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, for 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.



(Do Not Write in This Space)
CODE:

I SAW this 3-4 min. There was about

10-15 DINSTARS IN the sky, I Though it

Was a plane at first Bot no sound and after

The 90° TURN IT WAS FAR TO STRAST

It was a solid light all the TIME I watched. EVEN After the TURN, It kept climbing at 60° and became dimmen and dimmer with it became diminished from distances.

8-5 (Rev. 2-17-59)

1950000

FEDERAL BUREAU OF INVESTIGATION WASHINGTON 25, D. C.

Lathern FTS
White terms

Date September 26, 1962

The attached is referred to your office for such action as may be necessary.

not The writer has/been notified of this reference.

The Honorable
The Secretary of the Air Force
Washington 25, D. C.

Remarks:

Federal Bureau of Investigation

To Whom It May Concern:

Dear Sir:

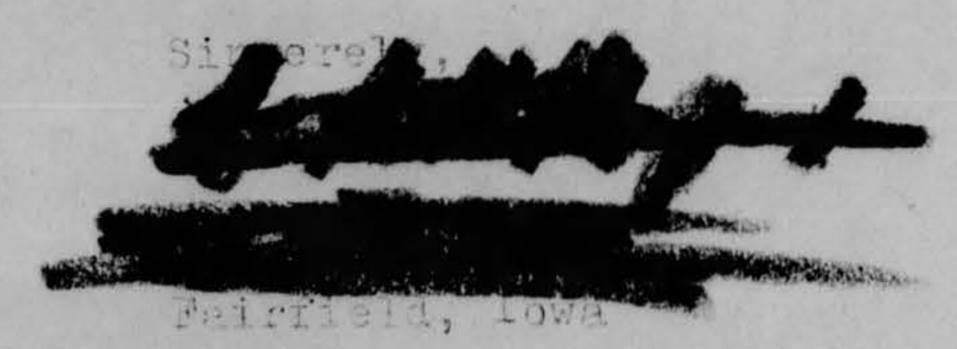
Piease forward this to the proper authority.

You may take me for a nut. But consider this for what it's worth.

I think I have seen a "flying saucer" or some other unidentified flying object. I know it wasn't a satellite because it changed course and it wasn't a place because of its speed and 90 degree change in course.

Here is the way I saw it. I live on a farm about 2½ miles Northeast of town (Fairfield, Iowa). I was walking through the field at 6:45 P.M. (September 19th). It was just dark enough that I could see where I was walking. I looked up to the fast and saw this bright light moving from East-South-East to Southwest fairly fast like a fast jet plane. I stopped to watch and listen, but couldn't hear any noise. I thought it was close enough to hear. I looked at my watch and it was 6:45 P.M. I stood and watched and when it got due South of me it turned 90 degrees and went straight up on away from me at a great rate of speed until it got so dim I couldn't see it anymore (it was 6:49 P.M.). The weather was clear not a cloud in the sky. There were a few stars out.

I feel sincere about this and as a citizen it is my duty to resort it.



## 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?	12. Time of day:
Bay Month Year	(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?	
Negrest Postal Address  Additional remarks:	City or Town State or Country
5. How long was object in sight?	lours Seconds
5.1 How was time in sight determined?	
G. Certain  5. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	a. Bright: b. Cloudy
7. IF you saw the object during DAYLIGHT, wh	nere 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

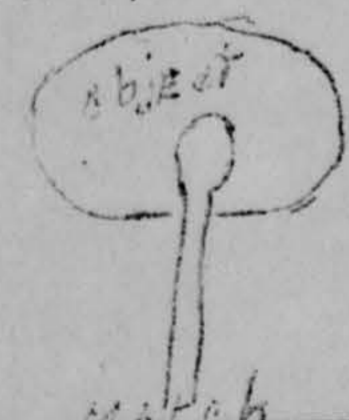
8.	IF you saw the object at NIGHT, what did you noti	ce concer	rning the S	TARS and MOO	N?	
	8.1 STARS (Circle One):	8.2 MO	ON (Circle	One):		
	a. None	a	. Bright m	oonlight		
	(b. A few)		. Dull mod			
	c. Many		The second sections	light!- pitched	<del>ork</del>	
	d. Don't remember		. Don't re	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		
9.	The object appeared:					
	(Circle One): (a. As a light) b. Shiny	c. I	Dark	d. Don't remem	ber	
10.	If it appeared as a light, was it brighter than the b	rightest s	tars?			
	BRIGHTER & BIGGER					
11.	Did the object:		(C.	ircle One for ea	ch question	1)
	a. Appear to stand still at any time?		Yes	(No)	Don't	Know
	b. Suddenly speed up and rush away at any time	?	Yes	No	Don't	
	c. Break:up into parts or explode?		Yes	No	Don't	
	d. Give off smoke?		Yes	No	Don't	(now)
	e. Change brightness?		Yes	No	Don't	
	. 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,  (Circle One): Yes No Don  It moved behind:	particular't Know.	arly a clou	d? IF you answer	ed YES, the	en tell who
13.	Did the object move in front of something at any ti	ime, parti	cularly a c	loud?		
	54%			IF you answere	ed YES, the	n tell who
14.	Did the object appear: (Circle One): a. S	olid b	. Transpo	rent c. Var	oor d. i	Don't Kno
15.	Did you observe the object through any of the follo	owing?				
	a. Eyeglasses Yes (No)	e. E	Binoculars		No	
	b. Sun glasses Yes No	f. 7	Telescope	Yes	(No	
	c. Windshield Yes (No)	g. 7	Theodolite	Yes	No	
	d. Window glass Yes No				The said	

16.	Tell in a few words the following things about the object.  a. Sound New E  b. Color YE//cz-/5/h
17.	Draw a picture that will show the shape of the object or objects. Lubel and include in your sketch any details of the object that your saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
18.	(Circle One): a. Fuzzy or blurred  b. :Like a bright star > ob le Mg  c. Sharply outlined d. Don't remember
	IF there was MORE THAN ONE object, then how many were there?  Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

20. Draw a picture that will show the motion that the object or 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. How large did the object appear to you as compared to an object with which you are familiar?

22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?



23. Did the object disappear while you were watching it? If so, how?

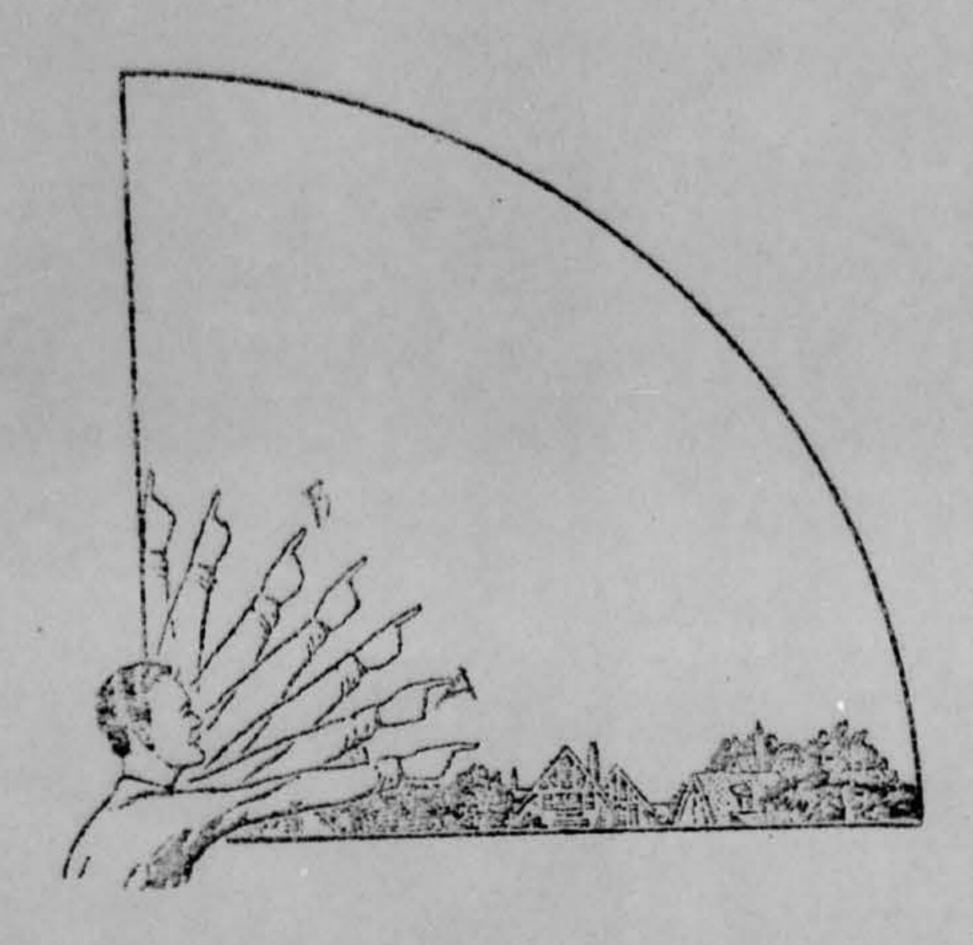
WENT OUT OF RANGE - 49WARD

24. In order that you can give as clear a picture as possible of what you saw, 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.

A PASSENGER PLANE All lite up YERY
bright in side 60 That it looks
like one Wlite. After the Torn
The solid light was still there.

25. Where were you located when you saw the object?	26. Were you (Circle One)
(Circle One):	a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
Cc. Outdoors	d. Near an airfield?
d. in an airplane (type)	e. Flying over a city?
o. At sea	f. Flying over open country?
f. Other	g. Other
27. What were you doing at the time you saw the object,	and how did you happen to notice it?
I as walking zares	the fieldendt sam This
Light It hooked alove Ed	roughthat I should have
LEXACITATION ASA P	LANE SET STOPPED AND
28. IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then complete the following questions:
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? KOC ok sic	miles per hour. After 9022 Paster
28.3 Did you stop at any time while you were look	cing at the object?
(Circle One) (Yes) No	
29. What direction were you looking when you first saw	the object? (Circle One)
	g. West
a. North b. Northeast c. East d. Southeast	e. South h. Northwest
b. Northeast d. Southeast	f. Southwest i. Overhead
30. What direction were you looking when you last saw	
a. North c. East	e. South h. Northwest
b. Northeast d. Southeast	f. Southwest i. Overhead
	tion), try to estimate the number of degrees the object was
a. From true North 100 - 105 degrees.  b. From horizon 1000 - 1500 degrees.	
31.2 When it disappeared:	
b. From horizon/ / 5 5 19 degrees.	

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.

