## PROJECT 10073 RECORD CARD

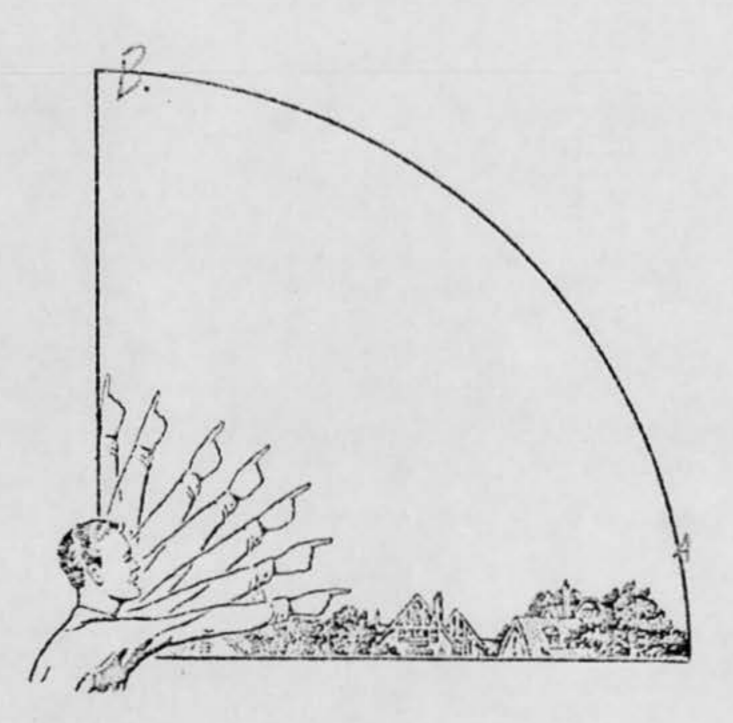
1. DATE  20 AND 10  3. DATE-TIME GROUP  Local  GMT_22/02002  5. PHOTOS  D Yes  D No	DATE-TIME GROUP  Local		12.	12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION 2to 2 1/2 mins	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown		
Ind, white obj, appeared size of a half dollar. Obj and disappeared in a high eatiquated at 1000 MPH at a miles.	was accending load bank. Speed	evaluation.	ini	ownstion for proper		

ATIC FORM 329 (REV 26 SEP 52)

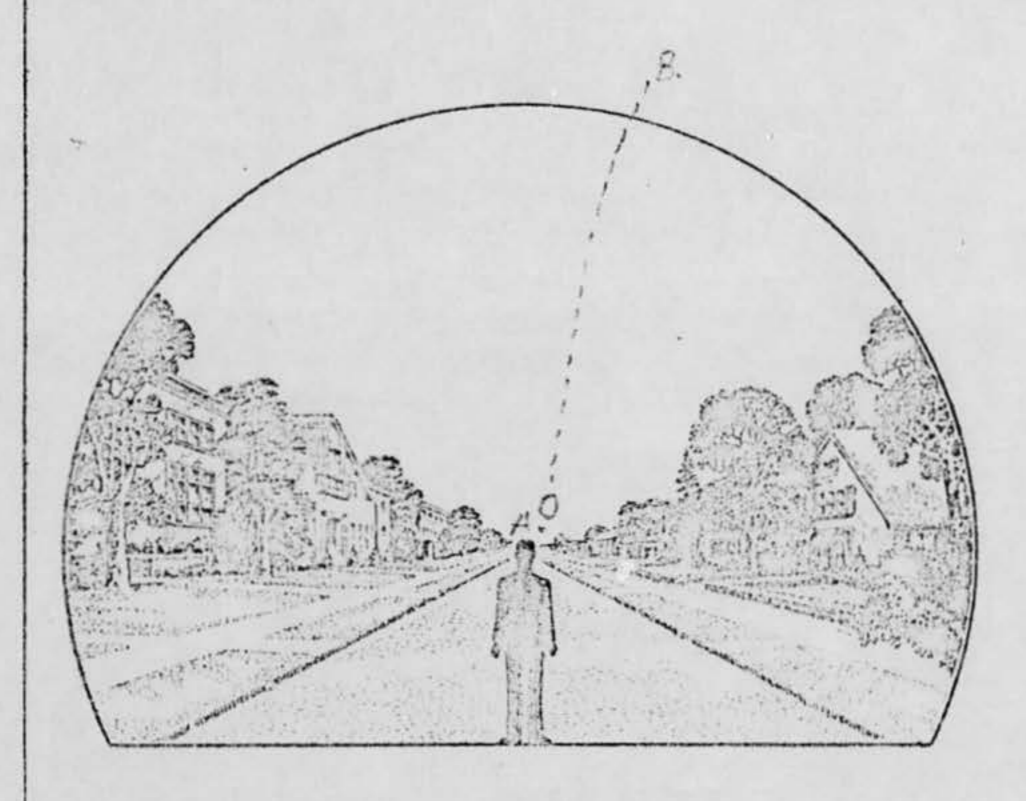
76	a. Sound Rive a control of the object.  b. Color River Market Marie 1.
17.	Draw a plature that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protructions, etc., and aspecially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	CBIECT->
18.	The edges of the object were:  (Circle One): a. Fuzzy or blurred  (b. Like a bright star)  c. Sharply outlined  d. Don't remember
19.	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.

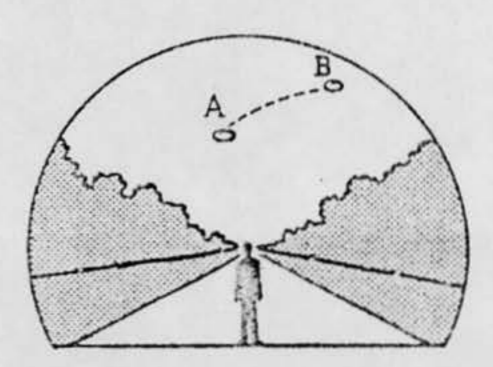
		object or objects made. Place on "A" at the any changes in direction during the course.	beginning
21. IF POSSIBLE,	ry to guess or estimate what the re- feet. MAYBE NOTE	eal size of the object was in its longest dime	nsion.
22. How large did the		pared with one of the following objects held	in the hand
(Circle One)	b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other  rtain you are of your answer to Question 22.	
	b. Fairly certain	c. Not very sure d. Uncertain	
23. How did the obj	ISAPPEARED SO	PATEREZNA HIGH	Wispy
would it have? D	et that you saw. Of what type materle	e of what you saw, we would like for you to imaging would you make it? How large would it be, and bject or objects which when placed up in the sky	what shape

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.





34. What were the weather conditions at the time you say	w the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
(b. Hazy) VERV HIGH	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d. Don't remember
e. Don't remember	G. 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	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
Day Month Year  36. Was anyone else with you at the time you saw the of	T REPORTEDTO RONE SANCE.  TREPORTEDTO RONE SANCE.  KNOW AT KOUGHT YOUSH OVER.
->	plect:
(Circle One) Yes (No)	
36.1 IF you answered YES, did they see the object	too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
37. Was this the first time that you had seen an object of (Circle One) Yes No.  37.1 IF you answered NO, then when, where, and use the seen an object of the seen and use	ABOUT 12:00 P.M. A BRIGAT
Because the second of the seco	THEN SHOTSTREIGHTUR
38. In your opinion what do you think the object was an	d what might have caused it?
THE CESTERT WAS	ONE OF Two THINGS: A Rocke
OR SOME SORT CESSO	iar Deries.

A.S. Department of Defendance Almeding ton D. C. If that & to thenty a Character Drongles: Partably what & both and and and at outrage of a citer, but of thick there will aniste (find probably a few a rough while of months of cialit. Howalen that the first is fragilities arrow but I actually sant albout 8 min. to 10, (P. M.) I sported in object dising steasibly in the sky. The progress of this object " I show the sky in the second stay in the sky in the

Thank - you for your atte time land it this is to the constitute of the state of the Helia d'to the grand

(23, APRIC (?) 59

25 May 1959

I refer to your letter of April 23 1959 concerning an Unidentified Flying object sighting near Miles, Illinois.

Your letter contained insufficient data to allow a valid conclusion. Therefore, I am inclosing U.S. Air Force Technical Information Sheet which should be completed and forwarded direct to the Air Technical Intelligence Center, Wright-Patterson AFB, Ohio.

When an evaluation and/or analysis has been comploted, you will hear from us.

Sincerely,

Incl

LAWRENCE J. TACKER Major, USAF Executive Officer Public Information Division

Miles 31, Illinois

Since I had no wrotet That a extense.

			12 44 0	Poge 8
39.	Do you think you can estimate the speed of the obje	ect?		
	(Circle One) (Yes) No			
	IF you answered YES, then what speed would you e	stimate?	000	_m.p.h.
4.0.	Do you think you can estimate how far away from yo	ou the object was?		
	(Circle One) Yes No		11	1) Te
market to the	IF you answered YES, then how far away would you	say it was? 10 -	-20 H	32 E D
41.	Please give the following information about yoursel	f:		
	NAME .			
	Last Name	First Name	N	Iiddle Name
	ADDRESS	MILES	48	? lilino
	Street	City	Zone	State
	TELEPHONE NUMBER			
	What is your present job? NONE			
	_ 2	*		
	Age 13 7 Sex MALE			
	Please indicate any special educational training th	at you have had.		
	b. High school	(Type)		
	c. College	f. Other special training	)	
	d. Post graduate			
10	Data and the second state of the second state	17.	10	159
42.	Date you completed this questionnaire:	Day	Month	Year

## 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.

	The second secon			The second secon	Oh.L. of all bearing
	The state of the s	(Please	Print)		
IGNATURE		N. Sala and Salara	and for	A read.	

(Do Not Write in This Space)
CODE:

About 8 o'clock on the wight of april 22,

Druas walking our cloy and looking for our ext.

It was on the correr of Odell and Mulphord that

something inside made me look up. about ten miles

to twenty miles chetant an object that of a bright

star, was moving abovely upward increasing apad.

What brought out my attention was that it made

no sound, and the bright east niether increased now

decreased. I saw we signal lights like that of a

airplane, and no exhaust like to the fit of the thirt of a

sot down and wrote the note that were into a relocate

sot down and wrote the note that were in the graft the

## 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?  22 Anniel 1939	2. Time of day: 8 5-7 Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time zone:  (Circle One): a. Eastern  (b. Central)	(Circle One): a. Daylight Saving (b. Standard)
c. Mountain d. Pacific e. Other	
4. Where were you when you saw the object?	00.0 000 .
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5. Estimate how long you saw the object. O	Atra 30 Minutes Seconds
5.1 Circle one of the following to indicate how	certain you are of your answer to Question 5.
a. Certain	c. Not very sure
	d. Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	O. No trace of daylight  I. Don't remember
c. Bright twilight	1. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIG the object?	SHT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

8. IF you saw the object at NIGHT, TWILIGH	T, or DAWN, what did you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
Th. A few	b. Dull moonlight
c. Many	c. No 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)	b. No c. Don't remember
10. IF It was BRIGHTER THAN the sky backgr	round, was the brightness like that of an automobile headlight?:
	ne) a. A mile or more away (a distant car)?
(0110.00	b. Several blocks away?
	c. A block away?
	d. Several yards away?  (Circle One for each question)
7.1 Did the objects	(Circle One for each assessment)
11. Did the object:	the contract of the contract o
<ul> <li>a. Appear to stand still at any time?</li> <li>b. Suddenly speed up and rush away at</li> </ul>	
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  Yes Don't Know
f. Change shape?	
g. Flicker, throb, or pulsate?	Yes No (Don't Know)
12. Did the object move behind something at an	
(Circle One): (Yos) No	Don't Know. IF you answered YES, then tell what
a light her	see, gettene dimmer every ten,
13. Did the object move in front of something a	at anytime, particularly a cloud?
(Circle One): Yes No)	Don't Know. IF you answered YES, than tell what
it moved in front of:	
14. Did the object appear: (Circle One):	a. Solid? b. Transparent? c. Don't Know.
15. Did you observe the object through any of t	the following?
a. Eyeglasses Yes	o. Binoculars Yes
b. Sun glasses Yes (No	
c. Windshield Yes	g. Theodolite Yes No
d. Window glass Yes No	h. Other
	· · · · · · · · · · · · · · · · · · ·