PROJECT 10073 RECORD CARD

1. DATE 18 Feb 1962	Baldwinsville, Massachusetts			CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 2115 GMT 19/0215Z 5. PHOTOS	4. TYPE OF OBSERVATION XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TYPE OF OBSERVATION ***Ground-Visual Ground-Radar TX Air-Visual Air-Intercept Radar		Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
XII No	Civilian		品	Probably Astronomical mate.
7. LENGTH OF OBSERVATION Conflicting	One	N/NE	000	Other
Object in sight about 2 min completely out of line with Object described as shootin estimated 4500 mph. Object Observed through 100% teles sharply outlined. No sound. 2 ice cream cones stuck tog big as average house. 2 hold in SE disappeared in E. No Looked like falling star.	additional info. g star. Speed flashed, flickered. cope. Object Color white. Like ather sideways. As es in top. Appeared	to get this much observation on a as a "Shooting s as possible mete	ollo scop h de gene Star	w object going at thine. Also impossible tail. Basing ral impression case is evaluated

ATIC FORM 329 (REV 26 SEP 52)

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.	(Do Not Write in This Space)
(Please Print)	CODE:
SIGNATURE	
DATE	

On Frebrary 18, 1903 dwas looking though by or my brother telescope when I motice of U.F.O. I saw the object school out of theight it was a balling stor,

Turn Page Con tente

fint, borti.

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?	2. Time of day: 9 15 Minutes
Bay FROMP 1962 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	City or Town State or Country
Additional remarks:	four
9	
5. How long was object in sight?	<u>24 - 3c</u>
5. How long was object in sight?	Minutes Seconds
5. How long was object in sight? H. 5.1 How was time in sight determined? a. Certain	c. Not very sure
5. How long was object in sight? H 5.1 How was time in sight determined? a. Certain b. Fairly certain	
5. How long was object in sight? H. 5.1 How was time in sight determined? a. Certain	c. Not very sure
5. How long was object in sight? H 5.1 How was time in sight determined? a. Certain b. Fairly certain	c. Not very sure
5. How long was object in sight? H 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky?	c. Not very sure d. Just a guess
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess NIGHT o. Bright
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, who	c. Not very sure d. Just a guess NIGHT a. Bright b. Cloudy ere was the SUN located as you looked at the object?
5. How long was object in sight? 5.1 How was time in sight determined? a. Certain b. Fairly certain 6. What was the condition of the sky? DAY a. Bright b. Cloudy	c. Not very sure d. Just a guess NIGHT o. Bright b. Cloudy

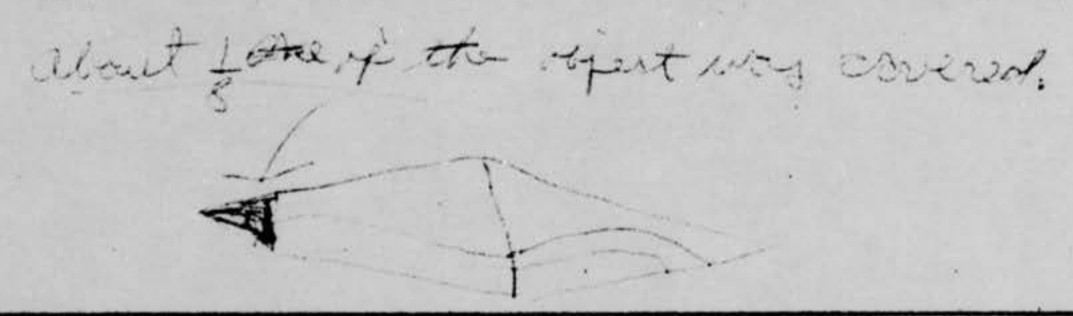
		and the second second		oo nanca i	concerning the ST	AND and MOUN	ſ
	8.1 STARS (Circle C	ne):		8.2	MOON (Circle)	One):	
	a. None				a. Bright ma	onlight	
	b. A few				Cb. Dull moon		
	c. Many				-	ight - pitch da	rk
	d. Don't reme	mber			d. Don't rem	21, 21	
9.	The object appeared:						
	(Circle One): a.	As a light	(b.	Shiny	c. Dark d.	Don't rememb	er
10.	If it appeared as a light	, was it brig	hter than	n the brigh	test stars?		
	かり	دم					
11.	Did the object:				(Circ	cle One for each	question)
	a. Appear to stand s	till at any ti	me?		Ros	No	Don't Know
	b. Suddenly speed up	and the same of th		ny time?	Yos	(No	Don't Know
	c. Break up into part				Yes	No	Don't Know
	d. Give off smoke?				Yos	(No)	Don't Know
	e. Change brightness	.?	*		Tos)	No	Don't Know
	f. Change shape?				Yes	No	Don't Know
					Pos	No	Don't Know
	a. Flosh or flicker?				The same	and the same	
	b. Disappear and rea	appar ?			Yes	110	Dan't Know
	h. Disappear and rea				reY	No	Don't Know
12.			ng at any	riine, par			Don't Know
12.	h. Disappear and rea		ng at any	par Don't K	ricularly a cloud?		YES, then tell what
	h. Disappear and real Did the object move being (Circle One): It moved behind:	rind somethi	No	Don't K	ricularly a cloud?	F you onswored	
	h. Disappear and real Did the object move being (Circle One): It moved behind: Did the object move in	front of some	No othing at	Don't K	particularly a cla	F you onswored	YES, then tell what
	h. Disappear and real Did the object move being (Circle One): It moved behind: (Circle One): (Circle One):	rind somethi	No othing at	Don't K	particularly a cla	F you onswored	
	h. Disappear and real Did the object move being (Circle One): It moved behind: Did the object move in	front of some	No othing at	Don't K	particularly a cla	F you onswored	YES, then tell what
13.	h. Disappear and real Did the object move being (Circle One): It moved behind: (Circle One): (Circle One):	front of some	thing at	Don't K	particularly a cla	F you onswered	YES, then tell what
13.	h. Disappear and real Did the object move being (Circle One): It moved behind: (Circle One): In front of:	front of some Yes (Circle O	thing at	Don't Kr	particularly a claud? b. Transpare	ryou onswered	YES, then tell what
13.	h. Disappear and read Did the object move being (Circle One): It moved behind:	front of some Yes (Circle O	ne):	any time, Don't Kr	particularly a claud? b. Transpare	ryou onswered	YES, then tell what
13.	Did the object move being (Circle One): It moved behind: (Circle One): In front of: Did the object appear: Did you observe the object appears	front of some Yes (Circle O	ne):	any time, Don't Kr	particularly a classical sow. It sow.	F you answered od? Fyou answered ot c. Vapor	YES, then tell what YES, then tell what Lace The week No
13.	Did the object move being (Circle One): It moved behind: (Circle One): In front of: Did the object appear: Did you observe the object appears	front of some Yes (Circle O	ne):	any time, Don't Kr	particularly a claud? b. Transpare	F you answered od? Fyou answered ot c. Vapor	YES, then tell what

16.	Tell in a few words the following things about the object.
	a. Sound no Launal
	b. Color DI changed from White To-apin color Thonkede To-mi
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail
•••	of the object that you 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.
	full or some
	Tuel or some suttance
	marçon
	out of
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.

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.

0

- 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?

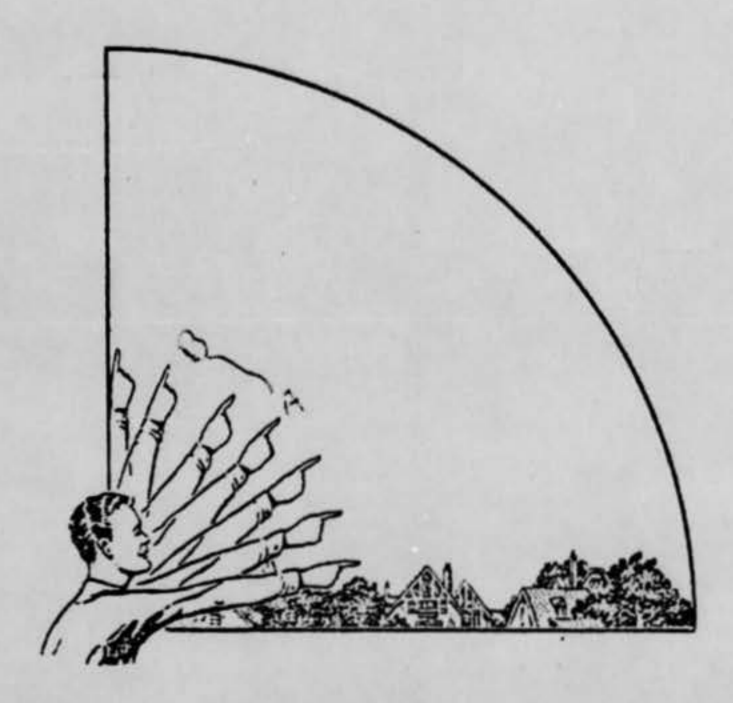
no-

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.

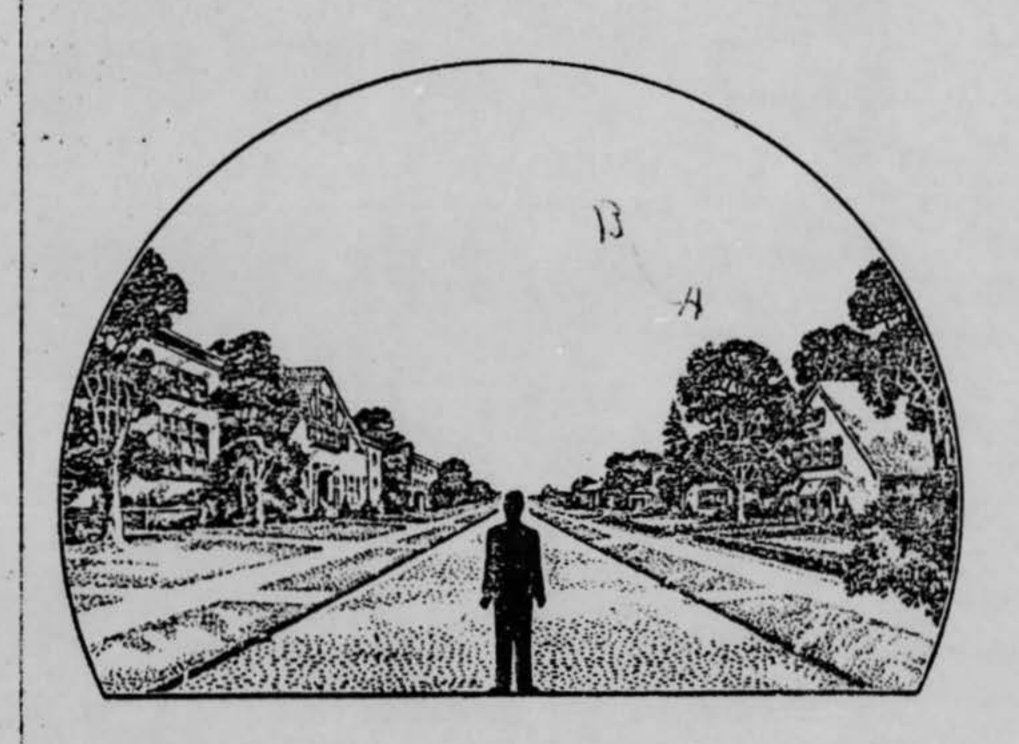
Fake Two der cream comes and stick the wide ends together. Punch a whole in the top opposite ends.

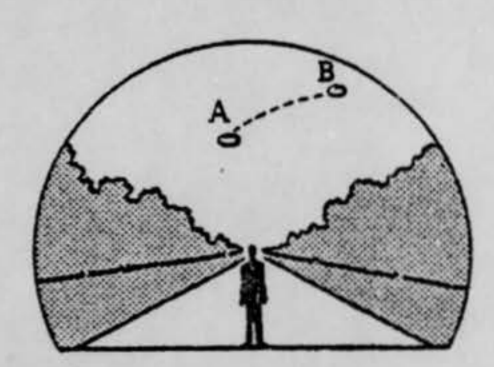
26. Were you (Circle One)	
a. In the business se	ction of a city?
	The state of the s
The same and a same and a same and a same a	
There are the second of the se	
	ountry?
g. Other	
Lange the stry	rengelout
I morting in th	a shy min
er vehicle at the time, then comp	lete the following questions:
One)	
e. South	g. West
f. Southwest	h. Northwest
miles per hour. ooking at the object?	
w the object? (Circle One)	
	g. West
e. South	h. Northwest
f. Southwest	i. Overhead
w the object? (Circle One)	g. West
e. South	h. Northwest
w you	i. Overhead
degrees it was upward from the h	77
	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 ct, and how did you happen to not through my ret slay ret s

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.





motel) was on muy

34. What were the weather conditions at the t	ime you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky	
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
1	e. Don't remember
5. When and to whom did you report that you	had seen the object?
Day Month	1963 Year
6. Was anyone else with you at the time you	saw the object?
(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 address	es:
7. Was this the first time that you had seen a	an object or objects like this?
(Circle One) Yes (No	
(5	
37.1 IF you answered NO, then when, who	ere, and under what circumstances did you see other ones?
TILTE Chaintmand	Den D. AAN - 18 - Office & A. I.
The Comment	wers or falling stone .
- Andrew Thomas (1)	every trous
B. In your opinion what do you think the obje	ct was and what might have caused it?
of think it may of	
A VICTORY	I as one I frame - what might
カナーへ	I den't bener what might
V.FO	- hour countral it.

39. Do you think you can estimate the speed of the object? (Circle One) Yes No	
IF you answered YES, then what speed would you estimate? 7 500 miles per les	er.
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 say it was?	
41. Please give the following information about yourself:	
NAME Last Name First Name Middl	Name
ADDRESS Zone Zone	State
TELEPHONE NUMBER	
. Ago_13 Sox_male_	
Indicate any additional information about yourself, including any education, which might be pertinent	
I has studied the shy in school.	
your Provery known R. E grea of E Zenpleton ma	Ad.
42. Date you completed this questionnaire:	1.2
Day Month Yes	•
	1
	PARTY.
	9,50