PROJECT 10073 RECORD CARD

1. DATE 18 Oct 61	12. CONCLUSIONS D Was Balloon Probably Balloon			
3. DATE-TIME GROUP Local 1850 GMT 182350Z	4. TYPE OF OBSERVATIO	N Ground-Radar Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
S. PHOTOS C Yes KD:No			Was Astronomical METEOR DX Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION 5 min	8. NUMBER OF OBJECTS	9. COURSE NW	Other Unsufficient Data for Evaluation Unknown	
o. BRIEF SUMMARY OF SIGHTING Ob 5 min with red-yellowish seconds. Looked like come	tail. Vanished in	of meteor of fir was viewed movin vanished in second drawing and desc along with state	reball class except that it is a slowly for 5 min and the onds. Witness enclosed exiption of fireball. This ement that objt vanished is a fireball observation.	

ATIC FORM 329 (REV 26 SEP 52)

34. What were the weather conditions at the time	ne you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
35. When and to whom did you report that you h	
36. Was anyone else with you at the time you s	aw the object?
(Circle One) (Yes) No	
36.1 IF you answered YES, did they see th	ne object too? YES
(Circle One) (Yes) No	
36.2 Please list their names and addresses	
37. Was this the first time that you had seen an	object or objects like this? YES
(Circle One) (Yes) No	
37.1 IF you answered NO, then when, when	re, and under what circumstances did you see other ones?
Some glars og reforted it Du	var Deft delying Danen
38. In your opinion what do you think the object Possible a Russi's Comit Silent as	et troveled in the Day

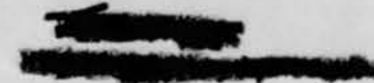
39. Do you think you can estimate the speed of the object?						
(Circle One) (Yes) No						
IF you answered YES, then what speed would you estimate? 40 miles an four						
40. Do you think you can estimate how far away from you the object was?						
(Circle One) (Yes) No						
IF you answered YES, then how far away would you say it was? 3 Miles above						
41. Please give the following information about yourself:						
NAME To Last Name Middle Name						
PENN						
ADDRESS Street City Zone State						
TELEPHONE NUMBER						
. Age 60 Sex MALE						
Indicate any additional information about yourself, including any education, which might be pertinent.						
I am at the at						
Went in Defool uf ta						
an grade to go tu work then!						
8th groden fud to go tu Wood then, father died.						
To the total the total t						
42. Date you completed this questionnaire: 18 TH 0 CT 1961 Year						

2 2 5 6 6

AD

War Department Washington, D. G

October 19th, 1961



Dear Sir:

l wish to report an unusual object in the sky over Overbrook, Philad, Penna Time 6;50, place, between City Line and Mynnefield on Bryn Mawr Avenue, Philad Penna. OCT 18, 1961

What My Helper and I seen in the sky, it was like a Comet, firery tail at the head of the tail was a red object, the object was NOT traveling up in the sky but as a plane would travel, the speed was slow. It was a Big object like I seen in 1912 the Hailey Comet, yet this object was soo close to the ground, something like we have never seen before. At 7 P.H it Faided into the sky, and that was all we seen of it.

I thought you would like to have this report and also to check with any object that the United States Government may have had in mind at that time if they have sent up any Misslie at that time, or not. No report have I heard from the Press on this matter, but what ever it was it was BIG and I have never seen anything like it but the Hailey comet in 1912.

Again final report. Object Ball of fire with a long yellow tail, noisless, again noisless, speed like the Hailey Comet slow, flying across sky, that is the report, but a Most Beautiful sight.

Washington, D.C

Dues Tion mines forwarded to show (2) for completion and mailing direct to office of A.P.-FTD-

Copy of oreginal letter to Dr. Major Colman 1 will fill in my form and send same to address on envelope thank you for your letter and forms. October 30th, 1961 Dear Dr. 1 have just received a letter from Major Wm T.Colman, Jr Department of the Air Force, Office of the Secretary UPO Project Information O. in regards to an object my Helper and 1 seen and myself seen on 18th of October 1961 at 6:50 P.M at Avenue in the 2200 block, and from this you told My Wife that you also seen this object at the Presidental Apt's that same evening. Since all this is Host Important to the United States Covernment would you Please fill out the form here-in and return same to me so that 1 can forward your report and mine to Major Colman, I wish I had a camera and field glasses that eve. From now on 1 am going to carry a camera and field glasses with me to make dure what ever I see will be proof of the finds.

What the and I seem that evening, and seem it first, as we looked at the object it seems to us that in front was a Gondola or what I would call the piclet room, from what I also seem and seem was like a window in this Piclet room as I seem a light there, and a long tail, and what a tail, and silent, as we watched this in movement it was traveling very slow for about five minutes and then it gained speed and was out of sight fast.

As from above in any plane if you lit a match at dusk it would been from above, and no doubt if this was a Russia made skyrocket of some sort, the front of this object was red. Unless we take more time and look towards the Heavens we may be caught some day unprepared. At first I thought it was a comet like the one I seen in 1912 the Hailey Comet, but as I see it now it could be Russian made project.

Thanking you Dramber for the filled out form here in, and how many more of your party seen this. Thank you for reading this letter, and for the Service you rendered lirated dental work, I am Very Pleased with it all.

report, this letter or envelope I received two of them, so send your to the address on this envelope, and if any letter, send same to this address.

Rost Faithfully Yours

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 yo	ousee the object?	2. Time of day: 6 50 T.M. Minutes
18 th	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
Phil	you when you saw the object?	Penna
	remarks: at Mooden	for flace DD 60 Bryn Maw Ou Philade Pa
5. How long was	s object in sight?	
5.1 How v	vas time in sight determined? Lo	aking at watch
	a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was th	e condition of the sky?	
	DAY	NIGHT
	a. Bright b. Cloudy	Bright b. Cloudy
7. IF you saw	the object during DAYLIGHT, where	was the SUN located as you looked at the object?
(Circle O	b. In back of you suffer. To your right	d. To your left e. Overhead f. Don't remember

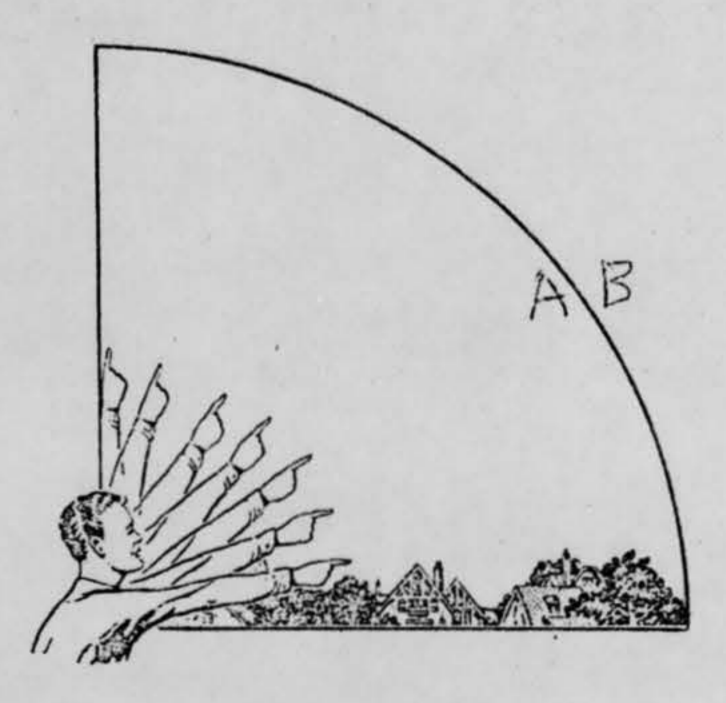
8. IF	you saw the object	ct.at NIGHT, w	hat did y	ou notice cor	ncerning the S	TARS and MOON?	
8	.1 STARS (Circl	e One):		8.2	MOON (Circle	One):	
	a. None				a. Bright m	oonlight	
	b. A few				b. Dull mod	CONTRACTOR OF THE PARTY OF THE	
	c. Many				(c.) No moon	light - pitch dark	Dusta.
	d. Don't re	emember			d. Don't re		
9. The	object appeared	:					
(Circle One):	o. As a light	b .	Shiny c	. Dark	d. Don't remember	
10. If i	t appeared as a 1	ight, was it bri	ghter than	the brightes	st stors?	ES	
11. Did	the object:	Mani	21		(Ci	rcle One for each	question)
6	Appear to stan	d still at any t	ime?	wey	Yes	No	No A see
	. Suddenly spee				Yes	No	Don't Know
	. Break up into			.,	Yes	No	Don't Know
	. Give off smoke	All the second second second			Yes	No	Don't Know
	. Change brights	115			Yes	No	Don't Know
W.E.	. Change shape?				Yes	No	Don't Know
9	. Flash or flicke	er?			Yes	No	Don't Know
h	. Disappear and	reappear ?			Yes	No	Don't Know
12 D:4	the object move	habind as a st	las et			10	
12. Dia	the object move	Definite someth	ing ar any	rime, partic	ularly a cloud	of .	
- 8	Circle One): t moved behind:_	Yes	(No)	Don't Kno	w.	IF you answered \	ES, then tell who
13. Did	the object move	in front of som	ething at	any time, pa	rticularly a c	loud?	
20	Circle One): n front of:	Yes	(No)	Don't Knov	*.	IF you answered Y	ES, then tell wha
14. Did	the object appea	r: (Circle C)ne):	a. Solid	b. Transpar	rent c. Vapor	d. Don't Know
	you observe the	object through	any of th	e following?			
15. Did			No	. e.	Binoculars	Yes	No
	a. Eyeglasses	Yes	1.8 1992.00				
	b. Sun glasses	Yes	1.8 1992.00	f.	Telescope	Yes	No
	San Charles and San Street		(2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		Telescope Theodolite Other	Yes Yes	No No

a. Sound Ment	ject.
	- Piplot room.
17. Draw a picture that will show the shape of the object of the object that you saw such as wings, protrusion Place an arrow beside the drawing to show the direct	
moving slow- for 8 m	RED troveling fust onthe Speed north Windows ish inter, Then fost speed
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other Tibre a Comet
c. Sharply outlined d. Don't remember	
d. Don't remember 19. IF there was MORE THAN ONE object, then how mo	ny were there? Quit 1, n arrow to show the direction that they were traveling.
d. Don't remember 19. IF there was MORE THAN ONE object, then how mo	ny were mere:
d. Don't remember 19. IF there was MORE THAN ONE object, then how mo	ny were mere:

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.
TAIL
$B = \frac{1}{2} A$
REDISH-YELLOW
21. How large did the object appear to you as compared to an object with which you are familiar? Like 15 or 15 large flanes in a row
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? Object in sight about 5 minutes and Vanished fast
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. Tooked like a Comet Very Close to
the ground, Very larges

a. Insid b. In a c	e a building car cors airplane (type)	de ground	26. Were you (Circle One) a. In the business seconds b. In the residential seconds c. In open countryside d. Near an airfield? e. Flying over a city? f. Flying over open country.	ction of a city? section of a city? e?
27. What we	e vou doing at the time	e you saw the object	, and how did you happen to no	tice is?
Rafs	ing leave	w the	le. My Helfe byect frist	od chu
20 15	NOVING IN AN AI	ITOMORIUE	vehicle at the time, then comp	
28.2 H	hat direction were you. North Northeast low fast were you movi id you stop at any tim (Circle One)	c. East d. Southeast	e. South f. Southwest miles per hour.	g. West h. Northwest
29. What dir	ection were you lookin	g when you first saw	the object? (Circle One)	
				(g.) West
(North	c.	East	e. South	h. Northwest
(b. North	neast d.	Southeast	f. (Southwest)	i. Overhead
30. What dir		g when you last saw East Southeast	the object? (Circle One) e. South f. Southwest	h. Northwest
31. If you are from true 31.1 W	e familiar with bearing North (thru east) and hen it first appeared: a. From true North	also the number of degrees.	tion), try to estimate the number	er of degrees the object was norizon (elevation).

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.

