## PROJECT 10073 RECORD CARD

1. DATE 25 Aug 61	2. LOCATION  Wilmington, Delaware		0	12. CONCLUSIONS  D Was Bolloon	
3. DATE-TIME GROUP  Local 2000  GMT 260100Z  5. PHOTOS	4. TYPE OF OBSERVATIO  XX Ground-Visual  Air-Visual  6. SOURCE		00 000	Probably Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical	
7. LENGTH OF OBSERVATION 20 min	Civilian  8. NUMBER OF OBJECTS  1	9. COURSE SW	0000	Probably Astronomical Possibly Astronomical Other_ Insufficient Data for Evaluation Unknown	
objt w/red dot edtached fm larger than Venus. Exploded	it. Looked a ligtled into pieces.	to be balloons. Some to be balloons. Sun had set balloon it was proposed to be balloon it was proposed to be balloon it was proposed to balloon it was proposed to be balloon it was propo	objt Smok ion is ally but roba	on of objt similar to so which were determined to reported was probable formed when it burst. to be expected when between witnesses and due to height of ably still in sunlight. By the anti-collision	

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ATIC FORM 329 (REV 26 SEP 52)

	WEATHER (Circle One)		
	b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember		
When and to whom did you report that you h	adissenthe object? MAMS - Greenal Paperse (Jan) 19-11 1161 WAMS Radior (Status), A		
low live and the second	ie object toot		
(Circle One) Yes No			
36.2 Please list their names and addresses			
the same of the sa	erisd H975,		
	object or objects like this?		
37.1 IF you answered NO, then when, when	re, and under what circumstances did you see other ones?		
	When and to whom did you report that you have anyone else with you at the time you selected (Circle One)  (Circle One)		

Epops 5

# 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  (Please Print)  SIGNATURE  DATE September 30,1961	(Do Not Write in This Space) CODE:
Name Signature  Date Lyot. 30, 1961	
window when of noticed a large am interested in astronomy an looked unusual. We ran outsis at it with binoculars . It did the get my six inch it to	the and looked
We get my six inch reflecting put in a 40 x (forty power) Keller was still watching the object on open the door while & carried	er eyepiece. According

.

-

39.	Do you think you can esti	mate the speed	of the object?			
	(Circle One)	Yes	No			
	IF you answered YES, the	on what speed	would you estima	10?		
40.	Do you think you can esti	mate how far a	way from you the	object.was?		anicialità di la
	(Circle One)	Yes	No	cint see shalled to		
	IF you answered YES, th	en how far awa	y would you say	it was?	sendertander in the	
41.	Please give the following	information.al	oout yourself:			
	NAME	Last Name		First Name		Middle Neme
	ADDRESS	Silver	raide Hants.	Wilminato	n 3	Delaware
	ADDRESS	Street		City	Zone	State
	TELEPHONE NUMBER					
	, ~	M				
	Age 1-3 Se	* Male				
	Indicate any additional in	formation abou	t yourself, inclu	ding any education	whi <del>ch might be</del> p	ertinent.
	4					
		2.0	To so so . A none	/ .		
	Phone:				gton 3, D	elawane
	Age 12					
42.	Date you completed this				September	1961
				Day	Month	Year

side) the object had moved while of was inside the house. When we looked through the telescope the object had stopped moving and we saw a round white object with an orange cresent on the left side and a red dot. Through the telescope whatever you look at is uppoide down and Turned around. Thus the aboy caused by the sun. The other things shows in the diagram were not seen by me or else we are not sure of. after we looked at the object a little I took some pictures that didn't turn out do to the fact that the object warnt bright enough and that outside light also interpered. after I took my last picture & looked in the telescope and was week-werprised after looking more closely we also saw inste". The pieces gradually faded away after ten to fifteen minutes. Soon afterwards clouds covered the seene (rather where it had been). without the televerer.

# my fordige 3

Silverside Heights Wilmington 9, Del. April 8, 1963

Air Technical Intelligence Center Wright-Patterson AFB Dayton, Ohio

Den Siro;

About a year and a half ago I reported evering a white, partly transparent globe with a red dot near it through my six inch reflecting telescope. It appeared to the naked eye as a star, although it wasn't durk enough to see stars yet. It was above the clouds which were being blown across the sky. This was the night of the August 25, 1961, bunar eclipse. I filled out one of your forms and mailed it back. If you still have the records, dwould like to know your evaluation. Although I have never seen a weather balloon through a telescope, there might not have been my visible in the sky it the time. Us you probably can find out if a balloon could have award what I sait I would like to find out what it was since a balloon is the only explanational how that would fit.

<sup>\*</sup> Livas taking a picture with my camera-which doesn't have

time exposure and thus I obtained no picture - when the object apparently explicited. I say this because when I next booked in apparently explicit. I say this because when I next booked in the telescope, I saw the glittering specks which, I suppose, were part of the formerly round object, and also some "smoke." were part of the formerly round object, and also some "smoke." (My brother and a friend say that they saw the object "explide" with their naked eyes).

I am writing my minth grade theme on flying savers and I would like to get one of your questionarres if you will please send me one - I would like to display it as part of the lin .

Thorse sencer investigation project. Thank you.

\* perhaps I should say unidentified flying object instead of saucer.

Sincerely yours.

En 1857 ED MEER WEEK WILL HAS EDINESS OF BUILDING TO SELECT ON STATE OF STA

COFY

Silverside Heights Wilmington 9, Del. April 8, 1963

Air Technical Intelligence Center Wright-Patterson AFB Dayton, Ohio

Dear Sirs:

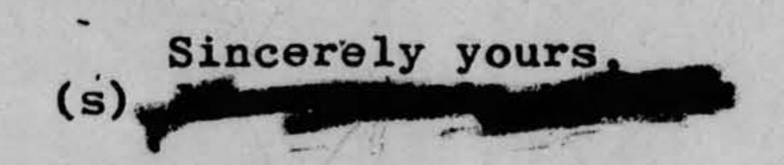
About a year and a half ago I reported seeing a white, partly transparent globe with a red dot near it through my six inch reflecting telescope. It appeared to the naked eye as a star, although it wasn't dark enough to see stars yet. It was about the clouds which were being blown across the sky. This was the night of the August 25, 1961, lunar eclipse. I filled out one of your forms and mailed it back. If you still have the records, I would like to know your evaluation. Although I have never seen a weather balloon through a telescope, there might not have been any visible in the sky at the time. As you probably can find out if a balloon could have caused what I saw\*, I would like to find out what it was since a balloon is the only explanation I know that would fit.

\* I was taking a picture with my camera-which doesn't have

time exposure and thus I obtained no picture- when the object apparently exploded. I say this because when I next looked into the telescope, I saw the glittering specks, which, I suppose, were part of the formerly round object, and also some "smoke." (My brother and a friend say that they saw the object "explode" with their naked eyes).

I am writing my ninth-grade theme on flying saucers and I would like to get one of your questionairres if you will please send me one - I would like to display it as part of the Air Force saucer \* investigation project. Thank you.

\* perhaps I should say unidentified flying object instead of saucer.



### HEADQUARTERS FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND WRIGHT-PATTERSON AIR FORCE BASE, OHIO



REPLY TO

ATTH OF: TDE

SUBJECT: Request for UFO Information (

11 April 1963

10: Hq USAF SAF-OI 3b (Major Hart) Wash 25 DC

- 1. Reference the attached letter from requesting information on unidentified flying objects. This letter is forwarded to your office for whatever action you deem necessary.
- The evaluation of Mr. . . sighting was made possible due to the completeness of his report. A photo of a radiosonde weather balloon similar to that sighted is attached to be forwarded with your reply.

FOR THE COMMANDER

ERIC T. 06 JONCKHEERE
Colonel, USAF

Deputy for Technology and Subsystems

2 Atch

1. Ltr fm J.M.

dtd 11 Apr 63.

2. Photo of Radiosonde Balloon.

April 19, 1963

Dear Mr. 1

The evaluation of your sighting was made possible due to the completeness of your report. A photo of a radiosonde weather balloon similar to that sighted is attached for your information and report.

Other valuable information is also inclosed, including the official reporting form 164.

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Your interest is appreciated.

Sincerely,

C. R. HART
Major, USAF
Public Information Div
Office of Information

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March Street

1969 mile 19

Silverside Hgts.

Wilmington 3, Del. September 8, 1961

Project Bluebook

Air Technical Intelligence Center

Wright-Patterson AFB

Dayton, Ohio

Dear Sirs:

We would like to report the sighting of an Unidentified Flying Object.

On the night of Friday, August 25, 1961, at about 8:00 P. M. EDT, we sighted a bright object in the West-Northwest section of the sky. It was a little bit lower in altitude than Arcturus was and it was about 3 or 4 times the difference in altitude, of the two bodies, to the west. (Since it was too light for Arcturus to be easily seen, the position of Arcturus is approximate.)

It looked like a bubble with a orange crescent (Probably the reflection of the sun).

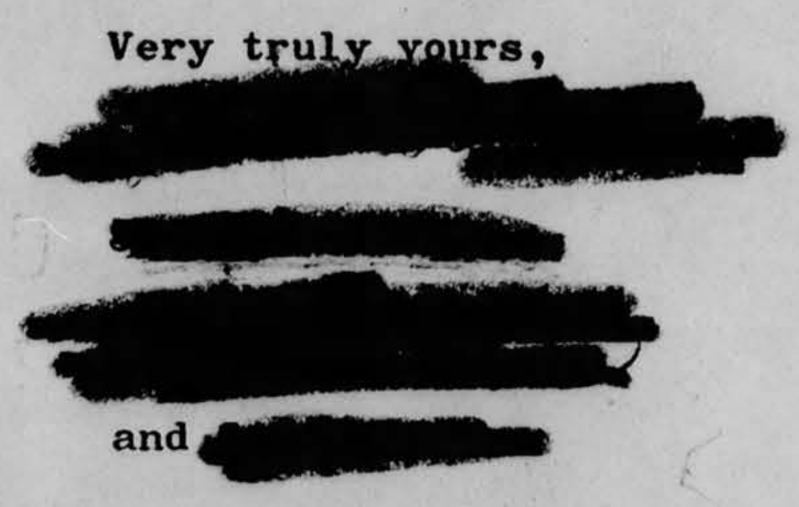
The preceeding paragraph described the object as seen through a 6" reflecting telescope at 40 power. All of the following was observed the same way unless otherwise stated.

At about 8:07 P. M. it exploded. Without visual aid, "the object seemed to explode, shooting out into many pieces, making a small amount of what appeared to be smoke. The exploded objects (with the naked eye) appeared to be still. They gradually faded out and were invisible after about 10 minutes.

The explosion itself was not seen through the telescope as we were trying to take a picture through the telescope at the time.

If it is possible for you to give us a posotive explanation of this, please do so.

P. S. The pictures did not turn out due to insufficient light.



#### HEADQUARTERS FOREIGN TECHNOLOGY DIVISION

AIR FORCE SYSTEMS COMMAND UNITED STATES AIR FORCE WRIGHT-PATTERSON AIR FORCE BASE, OHIO



REPLY TO

TD-E/Major Friend ATTH OF:

UFO Sighting (Messrs Blackiston and Fields) 13 SEP 1961

SAFOI-3c (Major Coleman)

1. Messrs Silverside Heights, Wilmington 3, Delaware, reported to FTD by letter a UFO sighting which they experienced on 25 August 1961.

2. The letter from Messrs does not contain and sufficient information to allow successful analysis.

3. It is requested that two (2) ATIC Forms 164 be forwarded to these gentlemen with instructions that they be completed indepen-

ALLOW TO THE PARTY OF THE PARTY

Colonel, USAF

Deputy for Science and Components

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#### 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 d	Id you see the object?  August 1961  Month Year	2. Time of day: 8 Hour Minutes  (Circle One): A.M. or (P.M.)
3. Time 2	Cone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): (a) Daylight Saving b. Standard
	were you when you saw the object?  Nearest Postal Address  onal remarks:	Wilmington 3, Delaware City or Town State or Country
	low was time in sight determined?  a. Certain  b Fairly certain	20 00 urs Minutes Seconds  c. Not very sure d. Just a guess
	DAY  a. Bright b. Cloudy	-NIGHT Twilight  a. Bright b. Cloudy
(Circ	le 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

8.1 STARS (Circle One): 8.2	MOON (Circle O	ne):	
a. None	a. Bright moo	nlight	
b. A few	b. Dull moon!	The state of the s	
Level C. Mony	c. No moonlig	ht — pitch d	lark
d. Don't remember	d. Don't reme	mber	governoth language de la
. The object appeared:			
(Circle One): a. As a Hight b. Shiny without telescope		Don't remem	ber
. If it appeared as a light, was it brighter than the brighte		1	
Did the object:	(Circ	le One for ea	ch question)
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 Know
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
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
(Circle One):  (Circl	Water Trans and	you answer	ed YES, then tell what
Did the object move in front of something at any time, p	articularly a clou	d?	
10. 10.	w. IF	you answere	d YES, then tell what
(Circle One): Yes (No) Don't Kno			
(Circle One): Yes (No) Don't Kno in front of:			
in front of:	b. Transparer	t c. Var	or d. Don't Know
Did the object appear: (Circle One): a, Solid		t c. Var	or d. Don't Know
Did the object appear: (Circle One): a Solid  Did you observe the object through any of the following:  a. Eyeglasses  Yes  No  e			or d. Don't Know
Did the object appear: (Circle One): a Solid  Did you observe the object through any of the following:  a. Eyeglasses  Yes  No  e		Yes Yes	or d. Don't Know
Did the object appear: (Circle One): a Solid  Did you observe the object through any of the following:  a. Eyeglasses b. Sun glasses Yes No 6	Binoculars	Yes	or d. Don't Know

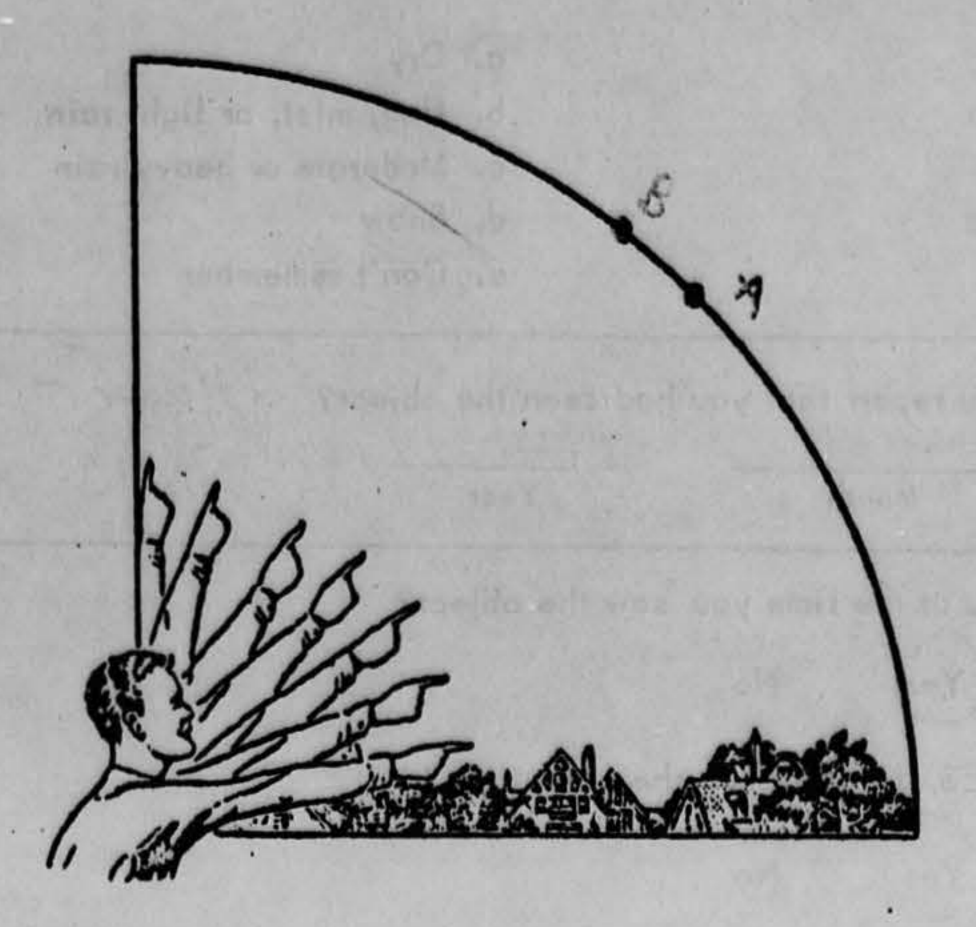
16. Tell in a few words the following things about the object.	
a. Sound Mono	
b. Color Shings white red d	at détacled from it;
17. Draw a picture that will show the shape of the object or objects.  Ston Place an arrow beside the drawing to show the direction the object of the object that you saw such as wings, protrusions, etc., and Place an arrow beside the drawing to show the direction the object of the	especially exhaust trails or vapor trails.
18. The edges of the object were: with telescope  (Circle One): a. Fuzzy or blurred b. Like a bright star  (Sharply outlined d. Don't remember	Other
19. IF there was MORE THAN ONE object, then how many were the	re?
Draw a picture of how they were arranged, and put an arrow to s	how the direction that they were traveling.
Drawing of # 17	explaine this.

ont in

20. Draw a picture that will show the motion that the objective path,:a "B" at the end of the path, and show any	
This object was seen in	
different locations which mal	kes us think it was moving.
21. How large did the object appear to you as compared to	o an object with which you are familiar? It looked
of the sighting, how much of the object would have be	match. If you had performed this experiment at the time een covered by the match head? We are mot
23. Did the object disappear while you were watching it?	If so, how? yes, It exploded inally laded away.
24. In order that you can give as clear a picture as possi	
which you saw.  I believe it could have been a balloon except for the red dot and that the the exploded pieces fix not look as if they earths were effects by earths and that the explosion is except that the explosion is except that the explosion is except that	to it. There was an

	Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car  Dutdoors d. In an airplane (type) e. At sea f. Other  What were you doing at the time you saw the object,  We were looking out		ion of a city?
		object in the	
28.	IF you were MOVING IN AN AUTOMOBILE or other  28.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast  28.2 How fast were you moving?  28.3 Did you stop at any time while you were look (Circle One) Yes No	e. South  f. Southwest  miles per hour.	e the following questions:  g. West h. Northwest
	What direction were you looking when you first saw  a. North  b. Northeast  d. Southeast  What direction were you looking when you last saw  a. North  c. East	e. South  the object? (Circle One)  e. South  e. South	h. Northwest
31.	b. Northeast  If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of de 31.1 When it first appeared:  a. From true North 222? degrees.  b. From horizon 473 degrees.  31.2 When it disappeared:  a. From true North degrees.  b. From horizon 473 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.

