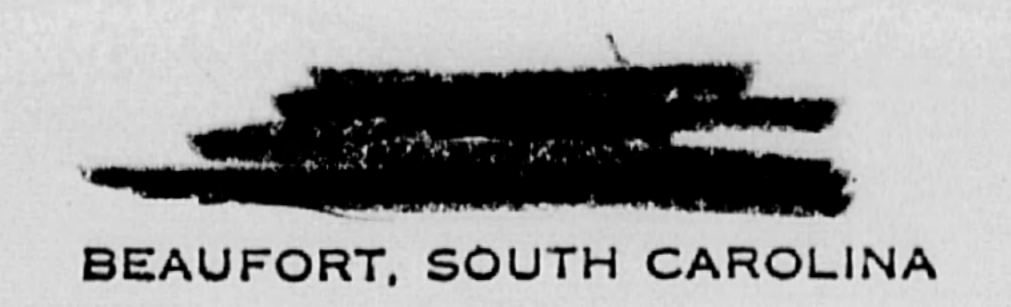
# PROJECT 10073 RECORD CARD

1. DATE  15 May 1963  3. DATE-TIME GROUP  Local 2100  GMT 16/0200Z  5. PHOTOS  D Yes	Beaufort, Sou  4. TYPE OF OBSERVATION  *CXGround-Visual  Air-Visual  6. SOURCE  Civilian  8. NUMBER OF OBJECTS	☐ Ground-Radar ☐ Air-Intercept Radar	000 A00 000	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical Unknown
12-15 minutes  10. BRIEF SUMMARY OF SIGHTING  Eliptical glowing light elevation in WSW observant of sky thru 7 X 5 trail coming fm side of sight for 12-15 minutes the general appearance Apparently in atmosphes than Sirius. Mass had Size about 1 dgr of an by fading.	t at 30 dgr  ved in cloudle: 0 BX. Cloudlike or bottom. In es fading with to the SW. ere. Less brigh 2-4 lights.	positive object no belief is a/c. No i that woul analysis.	iet id t t! d N	itness contacted and on telephone. entification of possible; however, hat objects were commation obtained conflict with a/c o reason to believe as other than normal rpretation.

ATIC FORM 329 (REV 26 SEP 52)



May, 16, 1963.

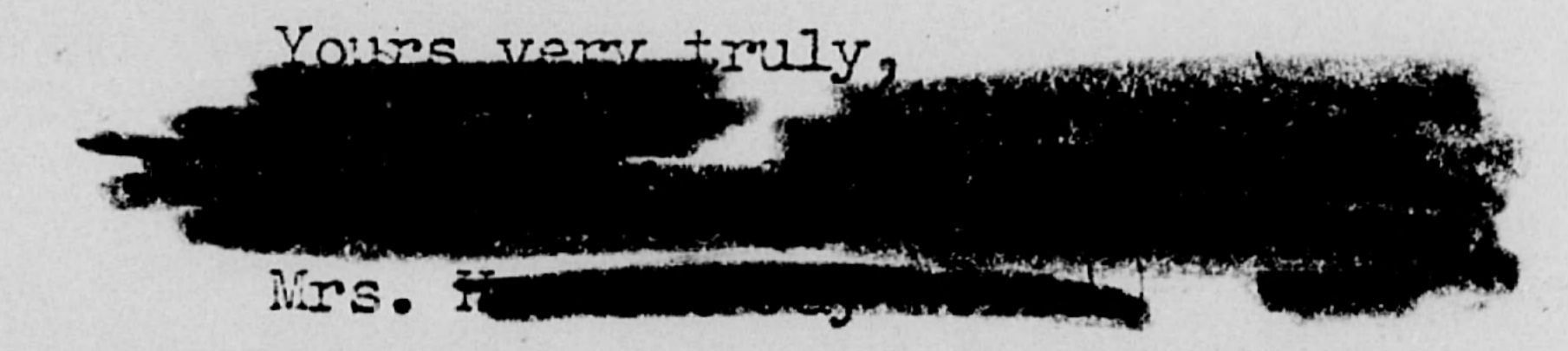
Director of Operations, Haadquarters U. S. A. F., Pentagon, Washington, 25, D. C.

Dear Sir;

At the request of your representatives at the Charleston Air Force Base, relayed to me by Mr. Of the Charleston Evening Post, I should like to report the sighting of an object, unidentifiable to Mr. and myself. We are interested in the heavens and have a reasonably good knowledge of the stars and planets; read Natural History magazine with its star reporter; and are well acquainted with Echo. Most evenings we spend some time aboard our boat, tied in on the east shore of Battery Creek just south of Beaufort, South Carolina, gazing at the heavens.

On the night of May, fifteenth, at very nearly nine, I observed an area of glowing light, elliptical in shape, one third above the western horizon in a west-south-west direction. That area of the sky appeared cloudless but we searched the horizon for a source of light supposing it to be a searchlight reflaction. No ground source was observable. We then used binoculars and saw several points of light within the area, as well as a cloudlike trail which varied from side to bottom. During a period of from twelve to fifteen minutes it remained in sight at the same height changing into the general appearance of a meteor before it faded, seeming to recede to the southwest. In our judgment it was in the atmosphere.

We would very much like to know what we saw. By its direction and the number of lights at first observed we ruled out Mr. in Faith Seven. We will appreciate your opinion.



Case No. 10 - Although it may have been an aircraft we feel this is a bad case of insufficient follow-up. We evaluate it, therefore, IF. The youth of the witness and the fact that there was only one witness makes some of us feel that this should not be ranked as a first-class unidentified, but rather as "indeterminate" or "insufficient corroboration."

13

TD8 / : Col + J. Friend/69216 UPD Bighting

Eu Gear-Ol 3b (Majer Hart) Mest 25 DC

- 1. Reference the ettached lesters regarding UFO aightings. Figure lettern are forwarded to your office for whaterer action for desk necessary.
- 3. Er. Er. Bighting of 28 May is similar to many repurted observations of aircraft contralls with the sun reflecting on them at dusk.
- 3. There are several White Bands sightings and no information can be incrarded unlass a specific date is given. The sovie "lift was a Green-Rouse production based on the Transton photos, which were evaluated as sesguila, and the Mariana pictures, which yere synluated as tro 7-94 Barerate.

4. The Bighting of Miss. ase This satallite was ever Froming at 7:38 PW on the mast of 13 April and was beading gouthoust.

(.) Fro. wighting of 15 May is now under

FOR THE COMMENDED

BRIC T. SO JONCKHERRE 3 Atch

Colonel. USAS

Deputy for Tachnology & Bubayztams 2. Ltr 12

I. Ltr in

3 June 1963.

3. Ltr in Mrs. dtd 18 Eny 63.

10

## 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?	2. Time of day: 2100 Minutes
	MAY 63 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?	WENT SOUTH CARDENANTY  City or Town State or Country
	Nearest Postal Address  Additional remarks:	City or Town State or Country
5.	How long was object in sight?  Hours	16-15 Minutes Seconds
	5.1 How was time in sight determined?	
	a. Certain b. 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 CLAR b. Cloudy
7.	IF you saw the object during DAYLIGHT, where	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

	IF you saw the object at NIGHT, what did you notice		
	8.1 STARS (Circle One):	2 MOON (Circle One):	
	a. None	a. Bright moonlight	
	b. A few	b. Dull moonlight	
	c. Many	c. No moonlight — pit	ch dark
	d. Don't remember	d. Don't remember	
9.	The object appeared:	アアリアン アルロと	
	(Circle One): a. As a light b. Shiny	c. Dark d. Don't re	member
10.	If it appeared as a light, was it brighter than the brig	htest:stars?	
		7 15 BICICH	75-57 5TH:25.
	EVCEPT	3172145	
11.	Did the object:	(Circle One fo	r each 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? VAPOR TRALL	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
	g. Flush of Hickory		
	h. Disappear and reappear?	Yes No	Don't Know
	h. Disappear and reappear?	Yes No	Don't Know
12.	Did the object move behind something at any time, p	articularly a cloud?	Don't Know wered YES, then tell what
	Did the object move behind something at any time, positive (Circle One):  Yes No Don't	Know. IF you and,	
13.	Old the object move behind something at any time, positive of the control of the object move in front of something at any time (Circle One):  Yes No Don't in front of:  Yes No Don't in front of:	Know. IF you and a cloud?  Know. IF you and a cloud?  Know. IF you and	wered YES, then tell what
13.	Did the object move behind something at any time, positive of the control of something at any time (Circle One):  Yes No Don't in front of something at any time (Circle One):  Yes No Don't in front of:	Know. IF you and one of the control	tadw liet nedt , 23Y berews
13.	Did the object move behind something at any time, positive of the control of something at any time (Circle One):  It moved behind:  Did the object move in front of something at any time (Circle One):  Yes No Don't in front of:  Did the object appear: (Circle One):  Did you observe the object through any of the follow	Know. IF you and on the property of the proper	tadw liet nedt , 23Y berews
13.	Did the object move behind something at any time, positive of the control of something at any time (Circle One):  It moved behind:  Did the object move in front of something at any time (Circle One):  In front of:  Did the object appear: (Circle One):  a. Solid Did you observe the object through any of the follow a. Eyeglasses  Yes No	know. IF you and,  particularly a cloud?  know. IF you and  d b. Transparent c.  ing?  e. Binoculars	wered YES, then tell what wered YES, then tell what Vapor d. Don't Know
13.	Did the object move behind something at any time, positive of the control of something at any time (Circle One):  It moved behind:  Did the object move in front of something at any time (Circle One):  In front of:  Did the object appear: (Circle One):  a. Solid pour observe the object through any of the follow a. Eyeglasses  Yes No	Know. IF you and a cloud?  Know. IF you and a cloud?  Know. IF you and a cloud?  d b. Transparent c.  ing?  e. Binoculars	wered YES, then tell what  wered YES, then tell what  Yapor d. Don't Know

16. Tell in a few work  a. Sound	ds the following things ab	out the object.	
a. Sound  b. Color			
of the object:that	you saw such as wings, p	the object or objects. Label and include in your protrusions, etc., and especially exhaust trails the direction the object was moving.	our sketch any details or vapor trails.
		BRIGHT (7	
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	e. Other	
19. IF there was MOR	b. Like a bright star c. Sharply outlined d. Don't remember  E THAN ONE object, the		y were traveling.
19. IF there was MOR	b. Like a bright star c. Sharply outlined d. Don't remember  E THAN ONE object, the how they were arranged, o	n how many were there?	
19. IF there was MOR Draw a picture of	b. Like a bright star c. Sharply outlined d. Don't remember  E THAN ONE object, the how they were arranged, a	and put an arrow to show the direction that the	
19. IF there was MOR Draw a picture of	b. Like a bright star c. Sharply outlined d. Don't remember  E THAN ONE object, the how they were arranged, a	and put an arrow to show the direction that the	
19. IF there was MOR Draw a picture of	b. Like a bright star c. Sharply outlined d. Don't remember  E THAN ONE object, the how they were arranged, a	and put an arrow to show the direction that the	
19. IF there was MOR Draw a picture of	b. Like a bright star c. Sharply outlined d. Don't remember  E THAN ONE object, the how they were arranged, a	and put an arrow to show the direction that the	

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.
	11'56 .7 a. 44 1772.2
	Bit 11 6 570+710 1:24.
	Ossice 16. 1201. Comes mason à menor
	How large did the object appear to you as compared to an object with which you are familiar?
	- :512E ccosE 70 1°,
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?
	SIEE CLOSE 10
23.	Did the object disappear while you were watching it? if so, how?
	I TARE AND
	Became Santecel.
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.

25	. Where were you located when you saw the object? (Circle One):	26. Were you (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?
	c. Outdoors	d. Near an airfield?
	d. In an airplane (type)	
		e. Flying over a city?
	f. Other Som DOGK.	f. Flying over open country?
	t. Other 2007	g. Other
27	What were you doing at the time you saw the object,	and how did you happen to notice it?
28.	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?  28.3 Did you stop at any time while you were look (Circle One) Yes No	miles per hour. ing at the object?
. 29.	What direction were you looking when you first saw t	
	a. North c. East	e. South  h. Northwest
	b. Northeast d. Southeast	f. Southwest i. Overhead
30.	What direction were you looking when you last saw to a. North c. East b. Northeast d. Southeast	he object? (Circle One)  g. West  e. South  f. Northwest  i. Overhead
	If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of deg 31.1 When it first appeared:  a. From true North	ion), try to estimate the number of degrees the object was grees it was upward from the horizon (elevation).

		a. Dry b. Fog, m c. Modera d. Snow e. Don't r			
Scattered clouds Thick or heavy cla		b. Fog. m c. Modera d. Snow e. Don't r	emember		
Scattered clouds Thick or heavy clo		c. Modera d. Snow e. Don't re	emember		
en and to whom did		c. Modera d. Snow e. Don't re	emember		
en and to whom did		e. Don't r			
	you report that you				
	you report that you	had seen the chiese			
		a seem me onlect	?		
Day	Month	Year			
s anyone else with	you at the time you	saw the object?			
1 IF you answered	YES, did they see	the object too?			
(Circle One)	Yes No				
2 Please list their	r names and address	<b>es</b> :			
	十十七に513 は				
(Circle One)	Yes No			ou see other ones	
	(Circle One)  1 IF you answered (Circle One)  2 Please list their sthis the first time (Circle One)	(Circle One)  Yes No  I IF you answered YES, did they see  (Circle One)  Yes No  Please list their names and address  this the first time that you had seen a  (Circle One)  Yes No	(Circle One)  Yes No Please list their names and addresses:  This the first time that you had seen an object or objects  (Circle One)  Yes No  Circle One)  Yes No	(Circle One)  Yes No  I IF you answered YES, did they see the object too?  (Circle One)  Yes No  Please list their names and addresses:  Style Cone  this the first time that you had seen an object or objects like this?  (Circle One)  Yes No	(Circle One) Yes No  I IF you answered YES, did they see the object too? (Circle One) Yes No  2 Please list their names and addresses:  The Styrage of the seen an object or objects like this?

30	Do you think you can estimate the speed of the object?	7
37.	Do you mink you can estimate the speed of the object?	
	(Circle One)  Yes  No  CASE: - APPENCED:	
	IF you answered YES, then what speed would you estimate?	
		-
40.	Do you think you can estimate how far away from you the object was?	
	(Circle One) Yes No But 12	
	(Circle One)  Yes  No  BUT  ATMOSPILET  IF you answered YES, then how far away would you say it was?	
		-
41.	Please give the following information about yourself:  NAME A C	
	NAME / LK+ /UCS	
	Last Name Middle Name	
	ADDRESS	
	Street State	
	TELEPHONE NUMBER	
	Age Sex	
	Indicate any additional information about yourself, including any education, which might be pertinent.	
		-
		4
42.	Date you completed this questionnaire:  Day  Month Year	-
	Day Month Year	-
		-
		-
		-
		Carried a
		1
		SHIP TREPARED
		PERSONAL PROPERTY AND PROPERTY.

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L/C R. J. Friend FTD Box #9252 W-PAFB, Ohio July 2, 1963

Dear Mrs.

I am sorry that you were unable to benefit from the previous Echo schedule. Following is the Echo schedule for Beaufort, South Carolina for the dates indicated:

4 July 1963

09.39 PM North of City, 78° Above Horizon Moving SE

5 July 1963

08.36 PM North of City, 51° Above Horizon Moving SE

6 July 1963

09.38 PM South of City, 74° Above Horizon Moving SE

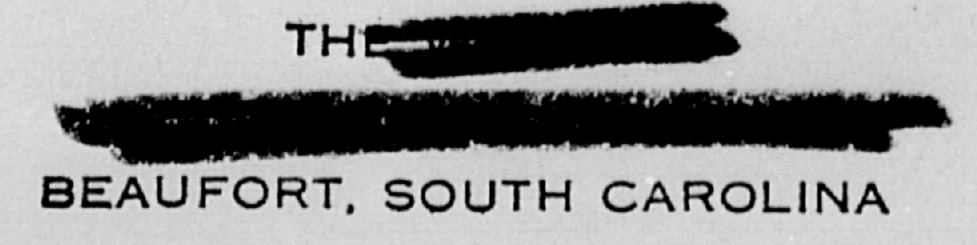
7 July 1963

08.35 PM North of City, 68° Above Horizon Moving SE

Your sighting of 15 May is under study.

Sincerely,

ROBERT J. FRIEND Lt Col, USAF



June, 30, 1963.

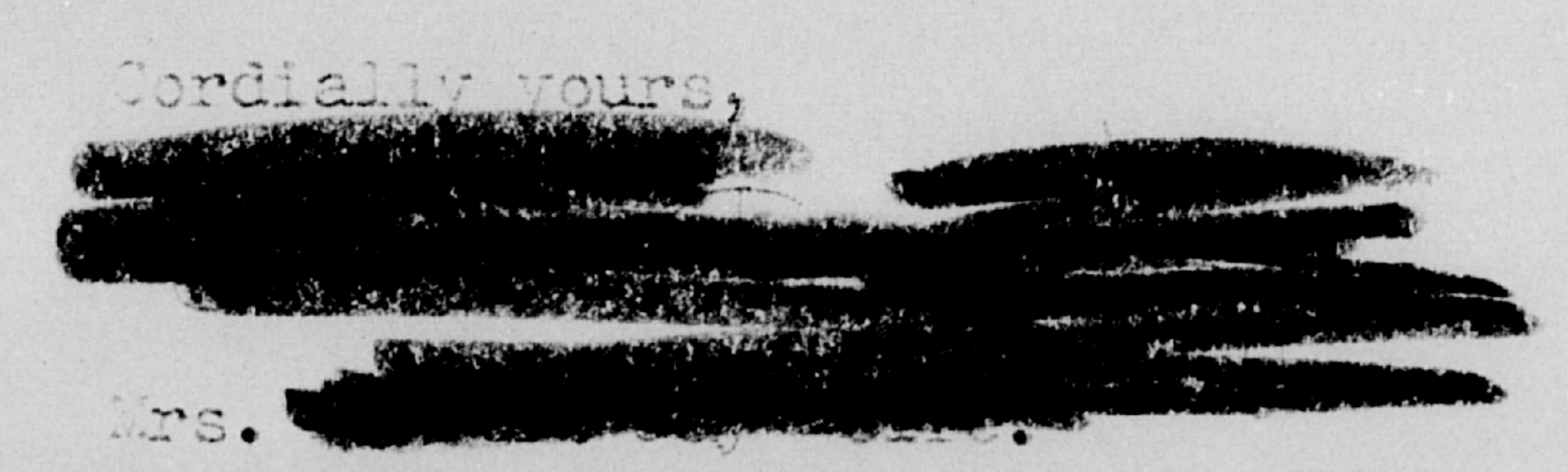
L/C Robert J. Friend Wright-Patterson Air Force Base, Chio.

My dear Colonel Friend,

The timetable which you sent us for sighting Echo was greatly appreciated. Unfortunately, the evenings covered were, here in the Peaufort area, ones of near zero visibility. Our really thick weather seems to be passing now, however, and last evening just before nine o'clock we found our satellite again.

Although we have seen no more "things" in the sky, we have heard from other people in our area that they, too, have seen "things", from other locations and on different dates.

We are intensely interested in what conclusions, if any as yet, your department has come to in regard to UFC. We shall look forward to hearing from you further.



L/C R. J. Friend FTD Box #9252 W-PAFB, Ohio

Dear Mrs.

Following is the Echo schedule for Beaufort, South Carolina for the dates indicated:

#### 21 June 1963

01.54 AM-South of City-87° above horizon-moving SE. 04.05 AM-South of City-08° above horizon-moving SE.

10.48 PM-North of City-35° above horizon-moving SE.

### 22 June 1963

00.51 AM-North of City-640 above horizon-moving SE.

02.59 AM-South of City-30° above horizon-moving SE.

09.46 PM-North of City-32° above horizon-moving SE.

11.49 PM-North of City-47° above horizon-moving SE.

#### 23 June 1963

01.55 AM-South of City-61° above horizon-moving SE. 10.47 PM-North of City-38° above horizon-moving SE.

24 June 1963

00.51 AM-North of City-830 above horizon-moving SE.

Sincerely,

ROBERT J. FRIEND Lt Col, USAF