

ATIC POKM 329 (REY 36 SEP 53)

## Commanding General

## United States Air Force

Washington, D. C.
Dear Sir:
I embarked on the Cunard Liner Garonia at Southhampton, England, on September 30, 1952.

On October 5, 1952, at 5:12 p.m., time of the local longitude, I was standing on the starboard side of tho ship by the swirming pool on the deck which is immediately above the promenade deck. This deck is perhaps twelve feot above the promenade deck, and there is an offset in the ship at that point so that it was perhaps fifteen feet inboard from the starboard side of the ship. While standing there with my wife, I noticed a group of people below me, also on the starboard side and perhaps forty feet away, standing immodia tely under the starboard wing of the after-bridge of the ship and staring off at some object in the air on the starboard side. One of the individuals had a pair of glasses. I was curious to know what they were looking at, so I began to look in the sk y .

I saw a very brilliant bright object, a perfect circle In shape, which I had the impression was flat, with the flat surface in a verticil plane and presented directly towards me. The object bore between one and two points on the starboard bow of the ship and at an agle above the surface of the water which I should estimate to be between $15^{\circ}$ and $20^{\circ}$ of arc from the horizontal. The object had a brilliant light, almost of the intensity of a welding torch. I should say that it was much brighter than a star could possibly be and was somewhat less bright than the sun. The light emanating from it was a strong silver color. This incident took place at 5:12 p.m., and as soon as I first saw the object and had gotten over the momentary reaction from doing so, I timed it. I asked my wife to go down to the main deck, $t$ mo decks below, and bring back a pair of powerful field glasses which I had. In the meantime, I walked down from the swimming pool and joined the group under the afterbridge. This group consisted of a man whose identity I do not know, his wife, a member of the Cabin Class orchestra (the man who played the bass viol, whose name I also do not know) and one or two other persons, one of them a woman. During this entire period of time while I was watching the object, there was a pink cloud much closer to the vessel than the object appeared to bo and practically at the same angle from the ship and the surface of the ocean. I would estimate the position of this small cloud to be perhaps five miles from the vessel, and the object at all times appeared to be beyond this oloud. I have the impression, although

I cannot be sure of this, that the object moved in its position both horizontally and vartically with rolation to this cloud. I do not know whether it moved further from or nearer to the vessel or whether the diameter of the luminous portion of the disk varied; i.e., whether it contracted and expanded. At any rate, after I had the objot under observation for a poriod of 1 minute and 45 seconds, it disappeared by a gradual fading. During the process of this fading, the diameter did not change. In other words, I had the impression that the light simply shut off, rather than that the object disappeared by moving elsewhere.

During the course of this incident, the sun bore on the port side of the vessel, perhaps one point off the port bow, and was perhaps $20^{\circ}$ from the horizontal. At this time, the sun and the surrounding sky was a pale pink color as contrasted to the brilliant silver color of the object. However, the sun was obscured from my ght at all times while $I$ was standing by the swimming pool by the super-structure of the deck above and further forward.

Subsequently, I wrote a letter to the Staff Captain of the ship requesting the position of the vessel as of the moment when I first saw the object.. I have a letter from the Starf Captain indicating that the ship's position at that time was $42^{\circ} 19^{\prime} \mathrm{N}_{0}, 55^{\circ} 07^{\prime} \mathrm{W}$. and that the vessel was on a course of $260^{\circ} 30^{\prime}$. I do not know whether any of the officors of the ship or the watch saw this object, but I am incilned to think that they must have. My wife was standing beside me except
while getting the glasses, and she also observed this phenomenon.
I am writing this letter solely for the purpose of adding to the available store of information with respect to these objects, as I thought the position of its appearance at sea might well have scientific interest for the sub-division of your command studying these objects.

When this letter reaches the proper office, I should apprecia te a reply.

> Very truly yours,

$$
/ \mathrm{s} /
$$

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET <br> (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 ovent 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.


CITE DO/IID-25.
FLYOBRPT. SMB IN ACCORDANCE WITH PAR 7C AFL 2D3-5:1, RND IN SHAPE, 1 OBJ, WHITE IN COLOR, APREARED TO HAVE EXHAUST, SPEED EST 1500 MPH, 2,5 OCT 52, 121 , VISIBLE ONLY FFM SECOVDS, $3, ~ V I 5,-4 \frac{1}{3}$ פ®42E-5119N, OBJ NORTHEAST OF SITTINGBOURNE 60942 EAST -5119 NORTH) KENT, ENG, OBI TPAVELING IN DIR OF FAVEROHAM (OD5D EAST -5117 NORT), $5, \mathrm{MR}$, EX RAF OFF, F-0 THIS EX RAF OFF HAS UNDOUBYEDLY HAD CONSIDERABLE RECOG EXPERIENCE, 6,2940 DEGREES AT 15 KNOTS, VISIBILITY 13 MILES, TEMP 57 DEGREES, 7, RAF HOLDING AIR DEF OPR ON 5 OCT 52, 9, NONE, 9 , NONE, 10 , NONE KNOW AT THIS DT, THIS REPT PENDING FURTHER DETAILS 93/133 DZ OCT
 BEFORE DECLASSIFYMA


## U. S. AIR FORCE TECHNICAL INFORMATION SHEET- $480 \%$ OO

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. Wo 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?

$$
S_{\text {Day }} \frac{\text { OCTOBER }_{\text {Month }}}{\frac{1952}{\text { roar }}}
$$

2. Time of day
 (Circle One): A.M. or

3. Time zone:
(Circle One): a. Eastern
(Circle One):
a. Daylight Saving
b. Standard
b. Central
c. Mountain in
d. Pacific
e. Other $\qquad$ at SEA
4. Where were you when you sow the object?
$\frac{\text { ON BOARD R.M.S.CARONIA }}{\text { Noorsor Postal Address }}$,
Additional remarks:
5. Estimate how long you saw the object.
$\frac{0}{\text { Hours }}$

5.1 Circle one of the following to indicate how certain you are of your answer to Question 5.
a. Certain V Timed by Waicul
c. Not very sure
b. Fairly cesta in
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
e. No trace of daylight
c. Bright twilight $\downarrow$
SUN HAS NOT YET SET
f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where was the SUN located as you looked at the object?
(Circle $\mathrm{One}^{\text {e }}$ : a. In front of you
d. To your lefty
b. In back of you
e. Overhead $15^{\circ}$
c. To your right
f. Don't remember
8. If you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON?
8.1 STARS (Circle One):
a. None
8.2 MOON (Circle One):
b. A foo
a. Bright moonlight
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 background, was the brightness like that of an automobile headlight?:
(Circle One) a. A mile or more away (a distant ear)?
b. Several blocks away?
c. A block away?
d. Several yards away?
-. Other Bright as welding Torch
11. Did the object:
a. Appear to stand still at any time?
b. Suddenly speed up and rush away at any time?
c. Break up into parts or explode?
d. Give off smoke?
-. Change brightness?
f. Change shape? ONLY DIAMETER
g. Flicker, throb, or pulsate?
(Circle One for each question)

|  | (Circle One for each question) |  |
| :--- | :--- | :--- |
| Yes | No | Dent Know |
| Yes | No | Dint Know |
| Yes | Nos | Dint Know |
| Yes | No | Don't Know |
| Yes | No | Don't Know |
| Yes | No | Don nt Know |
| Yes | No | Don't Know |

12. Did the object move behind something at anytime, particularly a cloud?
(Circle One): it moved behind: $\qquad$ No Don't Know.
IF you answered YES, then tell what A PiNk CLOUD -IT WAS NEVER OBSCURED BY CLOUD
But Moved sentimo ir in THE Sense de Being Beyond it
13. Did the object move in front of something at anytime, particularly a cloud?
(Circle Ono):
Yes


Don't Know.
IF you answered YES, than toll what
it moved in front of: $\qquad$
$\qquad$
14. Did the object appear: (Circle One): a. Solid?
c. Don't Know.
15. Did you observe the object through any of the following?

| a. Eyeglasses | Yes | No | o. Binoculars | Yes | No |
| :--- | :--- | :--- | :--- | :--- | :--- |
| b. Sunglasses | Yes | No | f. Telescope | Nos | No |
| c. Windshield | Yes | No | g. Theodolite | Yes | No |
| d. Window glass | Yes | No | h. Other |  |  |

FOR PeRiOD of ABOUT $5^{\prime \prime}$ oNLY
16. Tell in a few words the following things about the object.
a. Sound Howe
b. Color ThnEuse Silver conan
17. Draw a picture 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, protrusions, etc., and especially exhaust trails or vapor trails. Place on arrow beside the drawing to show the direction the object was moving.

# ONLY A CIRCLE WHICH APOGARED TO GE FLAT WITH TAG FLAT GUAPPACE FACING DIRECTLY TOWARDS ME 


18. The edges of the object were:
(Circle One): a. Fuzzy or blurred
b. Like a bright star
e. Other $\qquad$
c. Sharply outlined
d. Don't remember
19. IF there was MORE THAN ONE object, then how many were there? CHIC ONE Draw a picture of how they were arranged, and put an arrow to show the direction that they were travel ing.

2Q．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．


21．IF POSSIBLE，try to guess or estimate what the real size of the object was in its longest dimension．
$\qquad$ feet．Count NoT Bossing EsTiN保E
22．How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm＇s length？
（Circle One）：
a．Head of a pin
g．Silver dollar
b．Pea
h．Baseball
c．Dime
I．Grapefruit
d．Nickel
f．Basketball
e．Quarter
k．Other
f．Half dollar Sum ar rest hims
22．1（Circle One of the following to indicate how certain you are of your answer to Question 22.
a．Certain
c．Not very sure
b．Fairly certain
d．Uncertain
23．How did the object or objects disappear from view？
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24．In order that you can give as clear a picture as possible of what you sow，we would like for you to imagine that you could construct the object that you sow．Of what type material would you make it？How large would it be，and what shape would it have？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．
 circle，whose ciopetes comentas oud spponbl heine umber
 wo $n$, logic a due crick but bub．．．．the？


25. Where were you located when you saw the object?
(Circle One):
a. Inside a building
b. In 9 cor
c. Outdoors
d. In an airplane
e. At sea
f. Other

## 26. Were you (Circle One)

a. In the business section of a city?
b. In the residential section of a city?
c. In open countryside?
d. Flying near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other AT SEA
27. What were you doing at the time you sow the object, and how did you happen to notice it?

28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:
28.1 What direction were you moving? (Circle One)
a. North
c. East
b. Northeast
d. Southeast
-. South
f. Southwest
g. West
h. Northwest
28.2 How fast were you moving? 29 Naviíab_ miles per hour.
28.3 Did you stop at any time while you were looking at the object?
(Circle One)
Yes
(No)
29. What direction were you looking when you first saw the object? (Circle One)
a. North
c. East
-. South
-. West
b. Northeast
d. Southeast
f. Southwest
h. Northwest
30. What direction were you looking whan you last saw the object? (Circle One)
a. North
c. East
e. South
f. Southwest
g. West
h. Northiwest
31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation).

### 31.1 When it first appeared:

a. From true North $\frac{270^{\circ}}{\text { b. From horizon - } 1 \alpha^{\circ} 30^{\circ} \text { degrees. }}$ degress. This
31.2 When it disoppeared:
a. From true North $\frac{270^{\circ}}{15^{\circ}-20^{\circ}}$ degrees.
b. From horizon

11
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 saw the object?
34.1 CLOUDS (Circle One)

34.2 WIND (Circle One)
b. Hazy binsud
a. No wind
c. Scattered clouds
b. Slight breeze
d. Thick or heavy clouds
e. Don't remember
34.3 WEATHER (Circle One)
a. Dry)
b. Fog, mist, or light rain
c. Moderate or heavy rain
d. Snow
e. Don't remember
c. Strong wind
d. Don't remember
34.4 TEMPERATURE (Circle One)
a. Cold
b. Cool
c. Warm
d. Hot
e. Don't remember
35. When did you report to some official that you had seen the object?

36. 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)
No
36.2 Please list their names and addresses: My Stan wits Phaygi EADE Viol in CAbin CLAss band on uris -atinNiA
37. Was this the first time that you had seen an object or objects like this?

37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
38. In your opinion what do you think the object was and what might hove caused it? perms, a divigute, a bastion.
39. Do you think you can estimate the speed of the object?
(Circle One)
Yes
(No)
 Laraiter divosita, Chowed

IF you answered YES, then what speed would you estimate? $\qquad$ m.p.h.
40. Do you think you can estimate how far away from you the object was?
(Circle One)
Yes
(No)
BuT IN ETLGSS OF 5 Mines
IF you answered YES, then how far away would you say it was? $\qquad$ feet.
41. Please give the following information about yourself:

NAME
$t$


First Name
Middle Name
nooress 3 Ila $\qquad$ $\frac{\text { Bone }}{\text { Z on }}$

TELEPHONE NUMB-
What is your present job? $\qquad$ LAWYER - FOAMEd U.CDR. Vispris, Age $\qquad$ 45

Sex $\qquad$ Mate if Flabbier

Plagae indicate any special educational training that you have had.
a. Grade school $\qquad$ e. e. Technical school $\qquad$
b. High school $\qquad$ (Type) $\qquad$
c. College Hazyct35
f. Other special training $\qquad$
d. Post graduate $\qquad$ haw School $\qquad$
42. Date you completed this questionnaire:

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