

ATIC FORM 329 (REV 26 AEP 52)
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.

U. S. AIR FORCE TECHNICAL INFORMAYIOH 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 observatimon in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

(Co Not Write in This Space) CODE:

SIGNATURE
DATE $\qquad$ 14 July 81960
Fold star midis, 1944.
Silterig by picture window, hooking down (about 2 , bro get or io abitcluicg
 hot, mugjey, buy sunny, heavy wind.





 It seemed prositle, thigh, that such a plastic, pispicted sphere could be

 etc.- virus - inside the sprue which oise if hut humid ea zit, crete not, ate the
 sunup, righto (un div ale)
39. Do you think you car estimate the speed of the object?
(Circle One)
IF you answered YES, then what speed would you estimate?
Thinking in truro of witching, es frumarucling car 25 m.p.h.
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? $\qquad$ feet.
41. Please give.the following information about yourself:


TELEPHONE NUMBER Maples
What is your present ob? Nose siferied, expmaes, in estate TV Mind na die chavrmane
Reprewictature,
Age $\qquad$ 60 United nations, anne, assess. For studs giveN. Founders. Sot Female, 2 presume,

Please indicate any special educational training that you have had.
a. Grade school $\qquad$
b. High school $\qquad$
c. College ry jeans linuel e. e. Technical school Woke (Type) yup, Smiticionar, Royal, Vindividad.
d. Post graduate $U \circ f R-($ sresiel $)$
f. Other special training alumnus, Amer, Unocticsty Washington Pinnies e mo inure for kienticistudeco

42. Date you completed this questionnaire:


Ne one aware, and think senioncly, about the posaiblity If the mee of the sheavas ly our enumies to arr lowity. Thice Fore it romed wise to ubort all ittump, to the busen offoceals. Poo jadgenernt can muen Tinoble, Tor instauce, fical tsfeume his on outport, or dad lave, in midesleser, ar the try air port, on the Peore. It amid te mose sound, to heve a watch Taves on oue skile where the Heavens can feotsewed fromiles.

Wo neally muan it. Th Spermments shall havea
Post m this stile, for shy wateling. Epican arelcome to use a pootion of ar band for ould a purpores. CetrutQugnot, we su nemericheable thuyo - or uned to. Now, bear ia hund, Bup, - 2 am a"' The thuigo tuy flumtaed out 2 ee, are not temulatzed ly well, not thre fuople Turny thing It USA has 5 milhiox alcobolis, het 2 had to he the ally peron aroiul hise wh SEES Amip Thad o am ä thry." 2 sometimis worder. "...... o wevel. YWM -
 it now and Dien, to fowde Tonsions. Gren in serises Thatien, vesch ace



Department of Radio and Television


1 July 1960


This is to acknowledge your recent letter regarding the sighting of an unidentified flying object.

Your letter contains insufficient information for a valid conclusion. Therefore, request that you complete the attached Air Force Questionaire in regard to the sighting and forward the completed paper to the Aeroapace Technical Intelligence Center, Wright-Patterson Air Force Base, Ohio.

## Sincerely,

## Inclosure

LAWRINCES J. TACKCBR
Lt. Col., USAF
Public Information Division
Office of Information

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Mr*-2
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Naples, N. Y.
pi-3d comeback o-1 reader

## 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 es possible concerning the unidentified aerial phenomenon that you hove 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.

4. Wherg-mare you when you saw the object?
AddItional remarks: $\qquad$

5. Estimate how long you sow the object.

5.1 Circle one of the following to indicate how certain you are of your answer to Question 5.
R. Certain
c. Not very sure
b. Fairly certain
d. Just a guess
6. What was the condition of the sky?
(Circle Ono): Bright daylight
d. Just a trace of daylight
b. Dull daylight
-. No trace of daylight
c. Bright twilight
f. Don't remember
7. IF you sow the object during@AYLIGHT. TWILIGHT, or DAWN, where was the SUN located as you looked at the object?
(Circle One):
a. In front of you
b. Th back of you :
c. To your right
d. To your left
e. Overhead
f. Don't remember

OTIC FORM NO. 164 (13 OCT 54)
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
b. A few
c. Many
how
d. Don't remember
8.2 MOON (Circle One):
a. Bright moonlight
b. Dull moonlight
c. No moonlight - pitch dark
d. Don't remember
9. Was the object brighter than the background of the sky?
(Circle One):
0. Yes
b. $\mathrm{N}_{0}$
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 - no-7ut suciv ci fiǵgutixion so auto lugife
11. Did the object:
(Circle One for each question)
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?
e. Change brightness?
f. Change shape?
g. Flicker, throb, or pulsate? (lights wirtian, "No)

| No | Don't Know |
| :--- | :--- |
| No | Don't Know |
| No | Don't Know |
| No | Don't Know |
| No | Don't Know |
| No | Don't Know |
| No | Don't Know |

12. Did the object move behind something at anytime, particularly a cloud?
(Circle One):
Yes
(No)
Don't Know.
IF you answered YES, then tell what
it moved behind: $\qquad$
$\qquad$ IF you answered YES, then tell what
13. Did the object move in front of something at anytime, particularly a cloud?

14. Did the object appear: (Circle One):
a. Solid?
b. Transparent?
c. Don't Know.
15. Did you observe the object through any of the following?

16. Toll in a few words the following things about the object.
a. Sound Mae

17. Draw o 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, otc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
Tho wins, prostusions, ex hen est halo wooer vapor tail.
It mind East thin ct, a large one abhitsinge of volley tared, smaller one, little larger a raw a rasta le.
18. The edges of the object were:
(Circle One): a. Fuzzy or blurred
c. Don't remember prot a thaubumet tribune
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. q to west
Two come trons ne, as huey plane thumbine by, Two, later, after smell seaplane pooed, snore as if from, the air K. To south, spbeenel deflates, thralling, fed away down ceto rughited vineyard, far del ow.
20. Draw a picture shat will show the motion that the object of 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.

Cantisthy came toward rue.
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. (ill ail) ifsefoot.
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

1. Grapefruit
d. Nickel
2. Basketball
-. Quarter
f. Half dollar
3. Other locteylall
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
4. How did the object orpbjects disappear from view? $\qquad$ Trapper into dunce vinugerd, bock of nus to mus.
5. In order that you can give as clear a picture as passible of what you saw, we would like for you to imagine that you could construct the object that you samal.Oi what type material would you make it? (How large would it bo, and what shape
would if have? Describe in your awn words a common object or objects which when placed up in the sky would give the same appearance as the objet which you saw.

1- Mastic hard, treuclument.
2- size live owed vollyjbale.

25. Where were you located when you saw the object? (Circle One):
a. Inside a building burring 2082
b. In a car
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. Th open countryside?
(d. Flying near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other iwis ucuni in wail convective: Le
27. What were you doing at the time you saw 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
e. Souflim
g. West
$\qquad$ miles per thospl2
28.2 How fast were you moving?
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
e. South
g. West
b. Northeast
d. Southeast
f. Southwest
h. Northwest
30. What direction were you looking when you last saw the object? (Circle One)
a. North
c. East
e. South
g. West
b. Northeast
d. Southeast
f. Southwest
h. Northwest
31. If you are familiar with bearing terms (angular 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 $\qquad$ degree 5.
b. From horizon $\qquad$ degrees.
31.2 When it disappeared:
a. From true North $\qquad$ degrees.
b. From horizon $\qquad$ degrees.
34. What were the weather conditions at the time you saw the object?
34.1 CLOUDS (Circle One)
a. Clear sky
b. Hazy
c. Scattered clouds
d. Thick or heavy clouds
e. Don't remember

### 34.2 WIND (Circle One)

a. No wind
b. Slight breeze
c. Strong wind
d. 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
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?

Input these dato on a paper, -
Day Month rear aud caul lied it we my biter
36. Was anyone else with you at the time you saw the object?
(Circle One) Yes

36.1 IF you answered YES, did they see the object too?
(Circle One) Yes No
36.2 Please list their names and addresses:
"Mri. was quite noisy; orreegone wa o losing of a Conennusis under this ked, ow anat four fest thicene

37. Was this the first time that you had seen an object or objects like this?

## (Circle One) Yes

No
an
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?



 38. In your opinion what do you think the object was and what might have caused it? Wet, Wy doit Cesesichethat




 butwor lib emend to
sunday viluale $\stackrel{\text { 号er }}{=}$ sine a lite.

