## PROJECT 10073 RECORD CARD

| 1. DATE 26 June 1955 | 2. LOCATION <br> Ft Worth, Texas |  | 12. CONCLLUSIONS <br> Was Balloon <br> EX Probably Bolloon <br> - Possibly Balloon <br> - Was Aireraft <br> (1) Probobly Aireraft <br> - Possibly Aircraft <br> - Was Astronomical <br> - Probably Astronomical <br> - Possibly Astronornical <br> - Orher $\qquad$ Unknown |
| :---: | :---: | :---: | :---: |
| 3. DATE-TIME GROUP <br> Losel $\qquad$ 515 AM <br> CMT $\qquad$ $26 / 111.52$ | 4. TYPE OF OBSERVATION <br> 10 Ground-Visual <br> [air Visual | - Ground-Radar <br> - Air-Intercopt Rador |  |
| 5. PHOTOS $\begin{gathered} \text { DYoz } \\ \text { XXX } \end{gathered}$ | 6. SOURCE civilian |  |  |
| 7. LENGTH OF OBSERVATION 8 min | 8. NUMBER OF OBJECTS o ne | $\begin{aligned} & \text { 9. COURSE } \\ & \text { At Zenith } \end{aligned}$ |  |
| 10. BRIEF SUMMARY OF SIGHTING <br> Object appear to move erract shape, hoveri ng. Breaking up through telescope. Object br stars, silver colored. Round like object. Circling main after 8 min observation, in that object was balloon. | cally changing etc. Observed ghter than with satellite dy. Exploded ial impression | 11. COMMENTS <br> Balloon which exploded fits description. Satellite like object being the payload. Color, motion and fzight conform with this analysis. |  |

ATIC FORM 329 (REV 26 SRP 52)
U. S. AIR FORGE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please usa the following space to write out a short description of the event that you observed. You may repat at 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 observasion in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

SIGNATURE
DATE $\qquad$ $\theta$ ot. 9, 1956

The incident occurred on the morning of gore 26, 1955.
 might recosting observations. We hat bean frying ophocial attention $M-13, a$ star center in Hercules. $\theta$ un taloccofon man a $3 \neq$ "nquleotes usich a $60 \times$ segfaice.

Thous 5:00 A.M., do Gown began to bract and the deus File, we were taking a own the tellocate. Then at 5:15, II noted a billinst point of light above the axatom horizon. and I Snow is was something unusual, and we motor the exact time, as astronomer usually to.

In a morse, we become aware phase the light was moving peat shown. ft then hod on absaranit angular velocity of $5^{\circ}$ per minnie.

Ire formed the toluocote on the Fist, and were grouty sunfrioes to pee a whitiah-ailvery object. At neamod ta have are elliptical shasta at this time. Inhere waw a bright point of light on one soles, which may have bean bight reflectad from the am, which was stet frobom the horizon for ns. Crossing the object was a lateral band
of a shatowy color. Tre then realijed thut thin muto bo whot is culled a "Pharig samen", we unent in the homse and uble 1.x parents, who carme ont and obeavee the , bhenemeners mitiof ma.

Os the objict reached the genich, is slomal to a exte, and seemed is lidte mose brilisint. Then it jnit "hung there" for a few moments. min. Toue wo the trelocobe, and if distinaty remamber him suring "g2oos sod". I quabled the tulecope, and all 1 naw was ding frogmenta falling they were not visible the unailus gye and these was 10 sount. She thing had blown ut while hevering.

We called , Rocil actromomer, hot he
 but ohy had recornd no roptaita. Being an in quistive mindew peraon. this laundad ar stuily which has been femitlasa setor over a yeu.

I havis cheched with the local wexther bureaus, asmanticial oiv. of seaneral millo, Cavirell air Force bese, slyevier Obsevatong, and several astronomen and mitrondogiots. Shio checling how only proved that the obiet was mit a weather bulloon, aivarfe, meterdojicit or astronamical phenomenow. Therofore, these ecoms to be mo blensible explanntion.

St in worthy of montion that $t$ asm thumumungig of She Fit. Wout ashonony cent, member of Twres astronomines asociation, and strinst of blysico, meterdory, and gedogy. I am panilian wid the oftical fropestisis of the terrectiab atrocphere and do not beliive a mas focled by a minage or hallucination.

Consequently, this objeit remaine unidentifiel in ase astrony files.

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12513 \text { END }
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## U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaira has basn prepared so that you can give the U. S. Air Force as much infarmarion as possible concerning the unidentified aerial phenomenon that you have obsorved. Plasse fry to answer as many questions as you possibly aan. The information that you give will be usod for research purposes, and will be ragarded 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 deamed necessary, wo may contact you for further datoils.

1. Whan did you gee the object?

2. Time of day:

(Circle One): A.M. or P.M.
3. Tima $\operatorname{sen} \boldsymbol{x}$ :

> (Circlo One): a. Eastern (b. Coniral)
c. Mountain
d. Pacific
a. Oihar $\qquad$
(Circle Ons):
a. Daylight Saving
(b.) Standard
4. Whers wore you whon you saw the objoct?

5. Estimate how long you saw the object.


Minutes
Seconds
5.1 Circle one of the following to indicate how certain you ore of your answer so Question 5.
c. Certain
c. Not very sure
b. Fairly certain
d. Juit a guess
6. What was the condition of the sky?
(Circle Ono):
a. Bright daylight
Just a trace of daylight
b. Dull daylight

- No trace of daylight
c. Eright twilight
f. Don't remamber

7. IF you saw tha object during DAYLIGHT. TWILIGHT, or DAWN, where was the SUN located as you looked at the object?
(Circle One):
a.) In froni of you
d. To your left
b. In back of you
e. Dverhead
c. To your right
f. Don't remember
8. IF you saw the oiject, at NIGHT, TWILIGHT, or DAWN, what did you notice coneerning tho STARS and MOON?
8.1 STARS (Cirelo Ono):
©. None
b. A few
c. Many
d. Don't ramamber

### 8.2 MOON (Circle One):

a. Bright moonlight
b. Dull moonlight
c. No moonlight
d. Don't remembar
9. Wos the object brighter than the background of the sky?
(Cirele One):
(a) $Y$ Yes
b. No
c. Don't remamber
10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile haadight?:
(Circla One) a. A mila or more oway (a distant car)?
b. Several blocks away?
c. A block awoy?
d. Several yards away?
e. Other
11. Did the object:
a. Appear to siand still at any time?
b. Suddenly speed up and rush away at any time?
c. Broak up into parts or explode?
d. Give off smoke?
e. Changs brightness?
f. Change shape?
g. Flicker, throb, or pulsate?
(Circle One for each question)

| Yes | No | Don't Know |
| :--- | :--- | :--- |
| Yos | No | Don't Know |
| Nos | No | Don't Know |
| Yos | No | Don't Know |
| Yos | $N_{0}$ | Don't Know |
| Yos | $N_{0}$ | Don't Know |
| Yes | No | Don't Know |

12. Did the object move behind something at anytime, particularly a cloud?
(Circle One):
Yos
(No)
Don's Know.
IF you answered YES, then toll what
it moved behind: $\qquad$ ly o cloud
$\qquad$
13. Did the object move in front of something at anytime, particularly a cloud?
(Circle One):
迢迢
(No)
Don't Know.
IF you answered YES, than tell what
it moved in front of: $\qquad$
fr moved in front of
14. Did the object uppaar: (Circle Ona): (a.) Solld?
15. Did you observe the object through any of the following?

| a. Eyeglasses | Yes | H0) | -. Binoculars | Yes | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| b. Sunglassos | Yes | (10) | f. Toloscope | (103) | No |
| c. Windshiald | Yos | No | g. Thoodolito | Yos | (10) |
| d. Window glass | Yos | (N) | h. Other |  |  |

16. Tall in a for words the following things about the object.
a. Sound $\qquad$ no sound at are thous.
b. Color $\qquad$

17. Draw o plefure that will show the shape of the object or objects. Label and Include in your sketch any datalls of the object that you saw such as wings, protrusions, otc., and especially exhaust trails of vapor trails. Places an arrow beside the drawing to show the direction the object was moving.

Whom fiorin obsewed

Anidowy ara


Shit urea wow over two mapritudos bripitar
thin the rect of the objaizt.

8irroin. later

${ }^{\circ}$ Knotice this
(Olious was about- -4 mepnicude nosed ese)
13. The edges of the object wars:
(Circle Dna): a. Fuzzy or blurred
a. Other $\qquad$
b. Like a bright star $\qquad$
(c.) Sharply outlined
d. Don't remember $\qquad$
89. IF there was MORE THAN ONE object, than how many wart there? $\qquad$ Sur
Drew a picture of how thy ware arranged, and pup an arrow to show the direction that they were travailing.


The small lilobed object was circling the main bong in revolutions of 4 seconds. It abpleasal neat o blue, Enc this mane hove been tue ta chromatic abbenation in the tellavophe.
20. Draw a picture that will show the motion that the object or objects made. Place an " $A$ " at the beginning of the path, $a^{\prime \prime} B^{\prime \prime}$ at the end of the path, and show any, changes in direction during the course.

$$
\hat{j}^{\text {ZENITH }}
$$

Horizon
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
$\qquad$ foot. Angracible theatimuth without triongnleitien.
22. How large did the object or objects appear as compered with one of the following objects bald in the hand and at about arm's length?
(Circle One):
(a) Head of a pin
g. Silver dollar
b. Poo
h. Baseball
c. Dime

1. Grapefruit
d. Nickel
2. Basketball

- Quarter
k. Other $\qquad$
f. Half dollar
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? Thrace wrac a moiculea enthocion near the zenith - frempmenta were visible for a fou ascondo, then rustling.
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 saw. Of what type motarial would you make II? How large would it be, and what shape would it have? Describe in your own words a demon object or objects which when placed up in the sky would give the same appearance as the object which you sow.
divine the office var a very oblate ophtereaif we firm
 a linger fisc e wick connate bottom and tia. I wonlil noe aluminum ton constrimbt a similes olficict. a wexthos balloon mísite have pracontex thin iobbersanea, bute a check wits bocce prextha facilities and aizbonto, an mode a

25. Where were you located when you saw the object? (Circle One):
o. Inside a building
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. In open countryside?
d. Flying near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other
27. What were you doing of 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
e. South
g. West
b. Northeast
d. Southeast
f. Southwest
h. Northwest
28.2 How fast were you moving? $\qquad$ 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
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 ore 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 $\qquad$ degrees.
b. From horizon $\qquad$ degrees.
31.2 When it disappeared:
a. From true North $\qquad$ degrees.
b. From horizon $\qquad$ 90 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.

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
34.3 WEATHER (Circle One)
(a) Dry
b. Fog, mist, or light rain
c. Moderate or heavy rain
d. Snow
e. Don't remember

### 34.2 WIND (Circle One)

(a) No wind
b. Slight breeze
c. Strong wind
d. Don't remember

### 34.4 TEMPERATURE (Circle Ono)

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?
$\qquad$ $\frac{\text { Sect. }}{\text { Month }}$ $\frac{1956}{Y \text { Year }}$
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. 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?
(Circle One) Nos) No
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones? (I lowe sen a slijenty similar ofiext since then, brit it movement a ware quite dipflerent and I had no tileacha ont nt the time.
38. In your opinion what do you think the object was and what might have caused it?

39. Do you think you can estimate the speed of the object?
(Circle One)
Yes

——_m.p.h.
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)

IF you answered YES, then how far away would you say it was?
feet.
41. Please give the following information about yourself:


ADDRESS


$$
\frac{\text { Font IV outer }}{\text { City }} \frac{10}{\text { Zone }} \frac{\text { Tatede }}{\text { State }}
$$

## TELEPHONE NUMBER

What is your present job? $\qquad$ Es inching schorl the pean Age $\mid>$

Sex $\qquad$ male

Please indicate any special educational training that you have had.
(a) Grade school $\qquad$ e. e. Technical school $\qquad$
(b.) High school
c. College
$\qquad$
d. Post graduate $\qquad$
(Typo) $\square$
f. Other special training.

42. Date you completed this questionnaire:

$$
\frac{9}{\text { Day }} \frac{\theta \text { otober }}{\text { Month }} \frac{1956}{\text { Your }}
$$

