1. DATE - TIME GROUP	2. LOCATION		
24 June 53 25/0157Z	Cincinnati, Chio		
3. SOURCE Olvilian	10. CONCLUSION Astronomical (LETEOR)		
4. NUMBER OF OBJECTS One	Cincinnati newspapers for that date carried an article stating among people observed a meteorite over city. It is believed the		
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
1.5 Seconds	One object (light) observed danging color and traveling		
6. TYPE OF OBSERVATION	horizontally with the earths surface.		
Ground-Visual			
7. COURSE			
Not Reported			
8. PHOTOS			
Tokno			
9. PHYSICAL EVIDENCE			
ZEKNe			

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

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	(Do Not Write in This Space)
(Please Print)	CODE:
SIGNATURE	
DATE 7 July 1953	

my wife to were sitting on our front poarch when, at the time as given herelin, this moving light caught the attention of un both. It was moving rapidly in a direction from north to south, it was it (duritly in front of us). This object flew in this north to south direction for nearly half of am visible hongon, at about four-fifthe (4/5) of their distance it began. a wide turn which when completed was about exactly perpendicular to the original north-south course. It was now headed approximately duceast. The west to east ducetion was about one half of magnetude of north-south length of flight. flying our entire observation the object continuously juliated from yellow to orange to yellow ite at a rates of approximately one-hundred and twenty (120) foresations per minute. Just prior to desappearing

USAPTIS

the object changed color from yellow rapid them the shader of orange to a brillantied them it comfolestely disappeared. Ne rould see all about where the abject disappeared and there seemed enough light shat it should have been visible. at nortine did it make any angle or direction of movements towards the earth now did it deviate from a path parallel with the earth. a should like to note that in one of our local popers there oppeared an article stating that many fersons in the city were had seen a metorite and that it opposed to explode over the rity. For mi, their object did not in the least resemble any metorite, shooting stor etc. that I had wer seen; it did not angle at the earth (an if drawn by growity) and it made as definate 90° turn paralell to the earth, it I dad Fritail, trail or spume whatever. In this report & lime attempted to quie a clear, ionair description of what we saw - I hope it may prove helpful. if anything in this report conflicts with my telephone conversations of June 24, 1953 then what I have not down in this doubtling is the more correct, since & have had time to consider the their more fully, and if my estimates will not give then its is only because the thing was deficult to guess about (eig. size, speed, shape its.) if any further information is desired feel free to contact me at any time. ours Truly

Multe

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.

The state of the s	The state of the s
1. When did you see the object? 24- JUNE 1953 Day Month Year	2. Time of day: 8 57 Minutes (Circle One): A.M. or P.M.)
3. Time zone: (Circle One): 6. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): G. Daylight Saving b. Standard
4. Where were you when you saw the object? 3308 CAVANAUGH AUE. CI Nearest Postal Address Additional remarks:	City or Town State or Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cert	Minutes Seconds tain you are of your answer to Question 5.
	AND THE PERSON AND THE PERSON PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE
	Not very sure
	Not very sure
6. What was the condition of the sky?	Not very sure Just a guess
6. What was the condition of the sky? (Circle One): a. Bright daylight	Not very sure
6. What was the condition of the sky?	Not very sure Just a guess d. Just a trace of daylight
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	Not very sure Just a guess d. Just a trace of daylight e. No trace of daylight
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	Not very sure Just a guess d. Just a trace of daylight e. No trace of daylight f. Don't remember T, or DAWN, where was the SUN located as you looked at
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT the object? (Circle One): a. In front of you Fully SET b. In back of you DIM LIGHT	Not very sure Just a guess d. Just a trace of daylight e. No trace of daylight f. Don't remember T, or DAWN, where was the SUN located as you looked at d. To your left e. Overhead
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight 7. IF you saw the object during DAYLIGHT, TWILIGHT the object? (Circle One): a. In front of you Fully SET	Not very sure Just a guess d. Just a trace of daylight e. No trace of daylight f. Don't remember T, or DAWN, where was the SUN located as you looked at d. To your left e. Overhead f. Don't remember

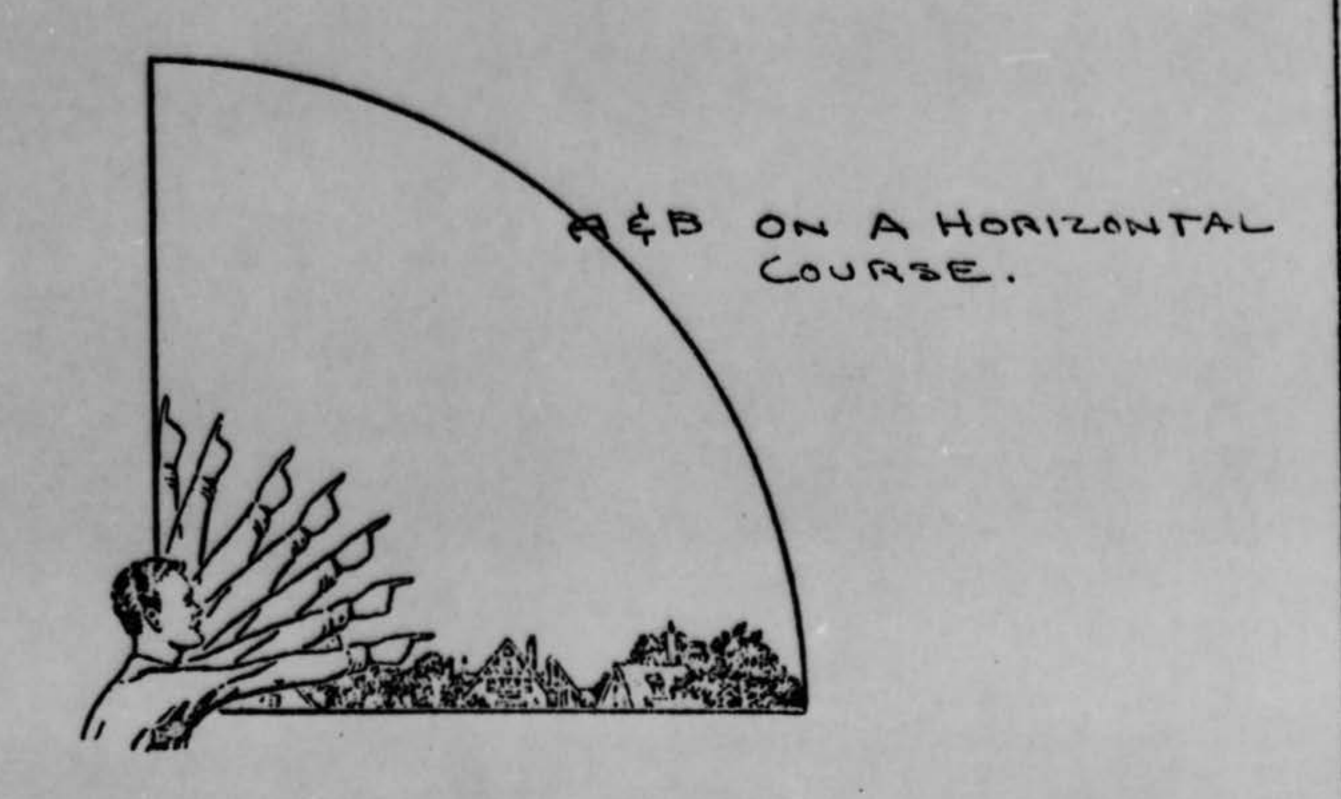
8. IF you saw the object at NIGHT, TWILIGHT, or DAWN,	what did you	notice concerni	ng the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOC	N (Circle One):	
a. None	6	. Bright moonlie	H) FULL MOON
(b. A few) SEE DRAWINGS.		. Dull moonlight	
		. No moonlight	
d. Don't remember		. Don't remembe	
G. Don't remomber		. Don I remembe	
9. Was the object brighter than the background of the sky?			
(Circle One): a. Yes b. No		c. Don't rem	ember
10. IF it was BRIGHTER THAN the sky background, was th	e brightness	like that of an a	utomobile headlight?:
(Circle One) a. A mil	e or more av	vav (a distant car	.)?
	al blocks av		
c. Ablo	2		
d. Sever	al yards awa	ay?	
e. Other			
11. Did the object:	(C	ircle One for eac	h 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	383	Don't Know
d. Give off smoke?	Yes	(No)	Don't Know
e. Change brightness?	(Ves	No	Don't Know
f. Change shape?	Yes	(No)	Don't Know
g. Flicker, throb, or pulsate?	(Fig.	No .	Don't Know
2. Did the object move behind something at anytime, partic	ularly a clo	ud?	
			red YES, then tell what
(Circle One): Yes No Don't Kn	iow.	ir you answe	red 1 ES, then tell what
II moved bening.			
13. Did the object move in front of something at anytime, pa	rticularly a	cloud?	
(Circle One): (Yes) No Don't Kr	now.	IF you answe	red YES, than tell what
(Circle One): Yes No Don't Kr	Y ALB	SHT EGO	FACE OF THE
MOON & IN FRONT OF VERY			
14. Did the object appear: (Circle One): a. Solid?		. Transparent?	c. Don't Know.
15. Did you observe the object through any of the following	?		
	. Binocula	rs Yes	(No
	. Telescop	e Yes	
D. Juli glussus			
c. Windshield Yes No	. Theodoli	te Yes	(No)

	Poge 3
16. Tell in a few words the following things about the ob	ject.
. Sound NOME - SEEMED LOW F	ENOUGH TO PRODUCE SOUND.
BEFORE DISAPPEARING.	4GE TURNED BRIGHT RED
	or objects. Label and Include in your sketch any details s, etc., and especially exhaust trails or vapor trails. Place object was moving.
	>
18. The edges of the object were: (Circle One): a. Fuzzy or blurred	. Other APPEARED AS IN 16 (b) ABOUT
6. Like a bright star	AS IT CROSSED MOON IT
c. Sharply outlined d. Don't remember	APPEARED TO HAVE A DANKER
	EDGE ENCIRCLING IT.
19. IF there was MORE THAN ONE object, then how ma	ny were there? ONLY ONE.
Draw a picture of now they were arranged, and pur a	n arrow to show the direction that they were traveling.

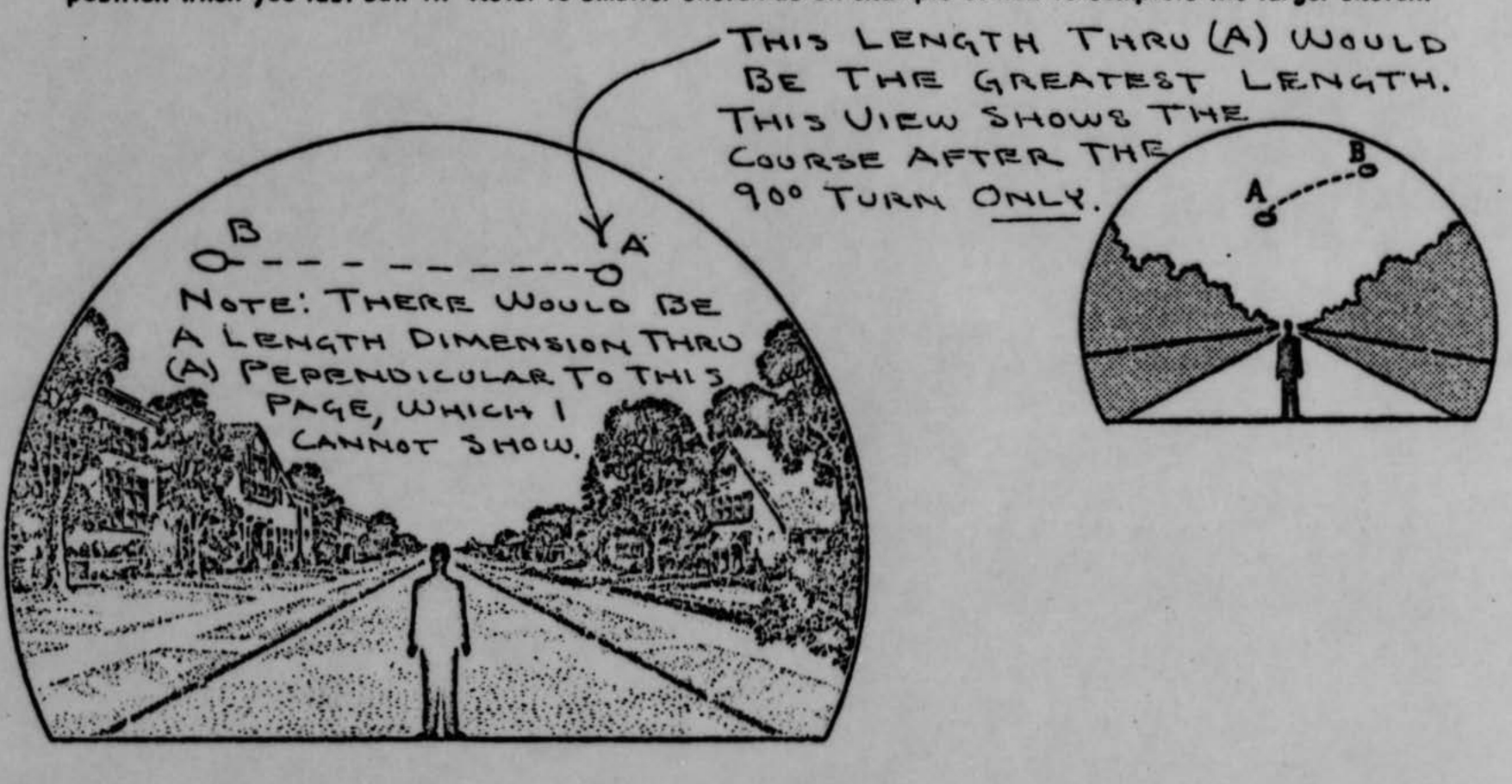
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course. FIRST SEEN VERY LARGE & EVEN RADIUS & A FULL MAUT POP AST SEEN & 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. 15 FT. MIN. feet. 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? g. Silver dollar (Circle One): a. Head of a pin Baseball b. Pea Grapefruit c. Dime Basketball Nickel Other e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. . Certain c. Not very sure b. Fairly certain d. Uncertain 23. How did the object or objects disappear from view? CROSSED THE FACE OF THE MOON, WENT SOME DISTANCE FURTHUR, TURNED BRIGHT RED & DISSAPPEARED WHILE IN FULL VIEW. 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. 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. IT WOULD BE OF LUCITE & BE LIT IN SUCH A WAY THAT NO LIGHT, BEAM ETC. WOULD PROTRUDE (THE LIGHT OF THE OBJECT WAS DISTINCT WITH NO GLARE, FUZZ OR PROTRUSIONS). THE SHAPE WOULD BE A SPHERE OF 15' TO 30' DIAMETERE. IT WOULD BE OPAQUE. OBJECTS THAT MAY APPEAR THE SAME ARE: THE MOON (BUT SMALLER) IS A PERFECT EXAMPLE, A DISTANT LIGHT, A LEMON, AN ORANGE, A RED PLATE.

	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
28. IF you were MOVING IN AN AUTOMOBILE or of	her 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?	miles per hour.
28.3 Did you stop at any time while you were (Circle One) Yes	looking at the object? No
29. What direction were you looking when you first s	
a. North c. East	e. South f. Southwest h. Northwest
b. Northeast d. Southeast	f. Southwest h. Northwest
30. What direction were you looking when you last s	aw the object? (Circle One)
a. North c. East	e. South g. West h. Northwest
b. Northeast d. Southeast	f. Southwest h. Northwest
from true North and also the number of degrees 31.1 When it first appeared: a. From true North 770° degree b. From horizon 45° degree 31.2 When it disappeared:	

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 th	e object?	
6. 6. d.	Clear sky UERY THIM WISPS OF Hazy OF THE MOON (FILE Scattered clouds OUR HOME). Thick or heavy clouds Don't remember	TION 6	WIND (Circle One) No wind Slight breeze Strong wind Don't remember
G	THER (Circle One) Dry Fog, mist, or light rain Moderate or heavy rain Snow Don't remember	90 90	TEMPERATURE (Circle One) Cold Cool Warm Hot Don't remember
35. When did		02- 0100	17 FIME 9:30 P.M.
36.1 IF y 36.2 Plea	ircle One) Yes No you answered YES, did they see the object too Circle One) Yes No ase list their names and addresses: NY WIFE SAME ADDRESS.		
37.1 IF 1 MM	TIMES LARGER LOWER	what cir	reumstances did you see other ones? -AR OBJECT IN THE JULY). IT WAS APPROX.
WIFE IS SPACE WITH SO IT POSS	/ DAFT	ASS	HAVE NO IDEA OF WHAT

	Pope 8
39. Do you think you can estimate the speed of the obj	ect?
(Circle One) (Yes) No	400 M.P.H MINIMUM
IF you answered YES, then what speed would you	estimate? 1,500 M.P.H- MAXIMUM.
10. Do you think you can estimate how far away from y	ou the object was?
(Circle One) Yes No	
IF you answered YES, then how far away would yo	u say it was? 10,000 foot. ± 50%
41. Please give the following information about yourse	off:
NAME	
Last Name	First Name Middle Name
ADDRESS 3	CINCINNATI. 11 OHIO.
AUDRESSStreet	City Zone State
TELEPHONE NUMBER	
What is your present job? VALUE DES	IGNER.
Age L8 Sex MALE	
Please indicate any special educational training t	
a. Grade school 8 YRS.	e. e. Technical school AERO DIU. NAT. DEF. SCH.
b. High school 4 YRS	(Type) AERONAUTICAL ENGIER.
c. College 21/2 4RS.	1. Other special training AUIATIAN CADET U.S. A.A.F. (INCOMPLETE TRAINING)
d. Post graduate	O. C. MILLET THE THE TENTE
	7 JULY 1953
42. Date you completed this questionnaire:	Day Month Year

K 19