1. DATE - TIME GROUP	2. LOCATION		
Feb 53 0015Z	Syracuse, N. Y		
S. SOURCE	10. CONCLUSION		•
Civ. Women	CONFLICTION REPORT		
4. NUMBER OF OBJECTS	Report is too sketchy and co	nflicting for a	i effective Eval.
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
30 Sec. 6. TYPE OF OBSERVATION Oround - Vigual	Confused report of three signatured as a Dirigible with		
7. COURSE			千千
8. PHOTOS D Yes S No		ALEST ALC	METURA P. 66
9. PHYSICAL EVIDENCE		inst band	70. 19.53

FTD SEP 63 0-329 (TDE) Provious sittless 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 Mrs.	Bessie W. Gahn
SIGNATURE	Bessie W. Gahri
DATE	nanch 13, 195 13

(Do Not Write in This Space)

CODE:

Details already given. It appeared to be a long dirigible with two side windows, both open it with strong lights inside, when stationery. Front of the a windows closed when moving away.

Would appreciate it if you can would appreciate it if you can was!

Luitius

STRACUSE POPTED

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 tilluly - 1952 Day Month Year	2. Time of day: about 10:30 (Carl time Minutes 7:15) (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)
4. Where were you when you saw the object? 203-Village Drive Nearest Postal Address Additional remarks: 1st time Stationeng aris stroly, closed front one of the 2 horizone	Synatural 6 h. y. Synatural 6 h. y. ille against sumset. Then it nose lonson its side, to sailed n. te. anway.
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how ce	Minutes Seconds The times,
(a. Certain) c.	Not very sure Just a guess
6. What was the condition of the sky? 1 time.	- sunset - sky bright pink.
(Circle One): a. Bright daylight b. Dull daylight gainc. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	T, or DAWN, where was the SUN located as you looked at
(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

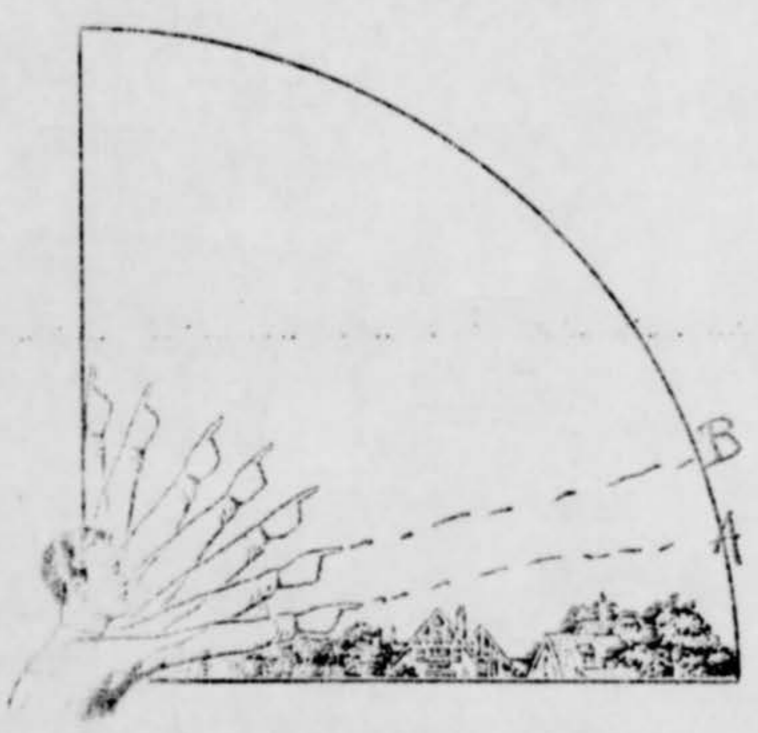
	3	001	mi-				
8.	IF you saw the object at N	HIGHT, TWIL		r DAWN, w	hat did you r	notice concerning	the STARS and MOON?
	8.1 STARS (Circle One	s): \			8.2 MOON	(Circle One):	
	a. None				a.	Bright moonlight	
	b. A few				ь.	Dull moonlight	
	c. Many				. c.	No moonlight	pitch dark
	J. Don't remem	ber			(d.	Don't remember	
9.	Was the object brighter the	in the backg	round of	the sky? ?	wheti	the huge	indows on it
	(Circle One):	a. Yes	٠	b. No	. !	c. Bon't re ham	sor bluge light
0.	IF it was BRIGHTER THA	N the sky b	ackgroun	d, was the	brightness (ike that of an aut	gmobile headlight?:
		(Circ	le One	a. A mile	or more awa	y ta distant cart	he rivindous we histrightness
		* **		b. Several	blocks awa	43 - 1- 10	magneric
				c. Abloc	away?		
					yards away	?	
				e. Other	17:		
,	Did the object:				(Circ	le One for each q	westion)
	a. Appear to stand still b. Suddenly speed up a c. Break up into parts d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pu	and rush awa or a rushede?		time?	Yes Yes Yes Yes Yes Yes Yes	N 2 (S)	Don't Know
2.	Did the object move behind (Circle One): It moved behind:	res (N	7	ne, particul Don't Know			YES, then tell what
3.	Did the object move in from	nt of someth	ing at an	ytime, part	icularly a cl	oud?	
	(Circle One):		6)	Don't Kno	~ .	IF you answered	YES, than tell what
		Circle One):	(6	. Solid?	ь.	Transparent?	c. Don't Know.
4.	Did the object appear: (THE RESERVE OF THE PARTY OF THE	THE RESERVE OF THE PARTY OF THE			
	Did the object appear: (y of the t	ollowing?			
			y of the t		Binaculars	(Yos)	No
	Did you observe the object a. Eyeglasses	through any	No.	ø.	Tulescine	(Yos)	
	Did you observe the object	through any	No	e.			

16. Tell in a few words the following things about the object	
a. Sound very faint, I time! low for	roff, There lines.
b. Color dank, but a side window	a fright from lights within
an arrow beside the drawing to show the direction the of light attimes of light last limes last lime;	etc., and especially exhaust trails or vapor trails. Place
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply puttined d. Don't ramember	e. Other
19. IF there was MORE THAN ONE of act, then how many to Draw a picture of how they were arranged, and put an article of the control of the co	

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.
1 sthere - A - B
last time - B - A
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet. a long, lunge dirigible
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 b. Pea b. Pea c. Dime i. Grapefruit i. Baskerball k. Other L. war of blang, but k. Other L. war of planed, middler
22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain d. Uncertain
23. How did the object or objects disappear from view? Ist time-distance Trees y form house
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 abject 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 abject or abjects which when placed up in the sky would give the same appearance as the object which you saw. A long dirigible, such so the formula or the familiar with its manner.

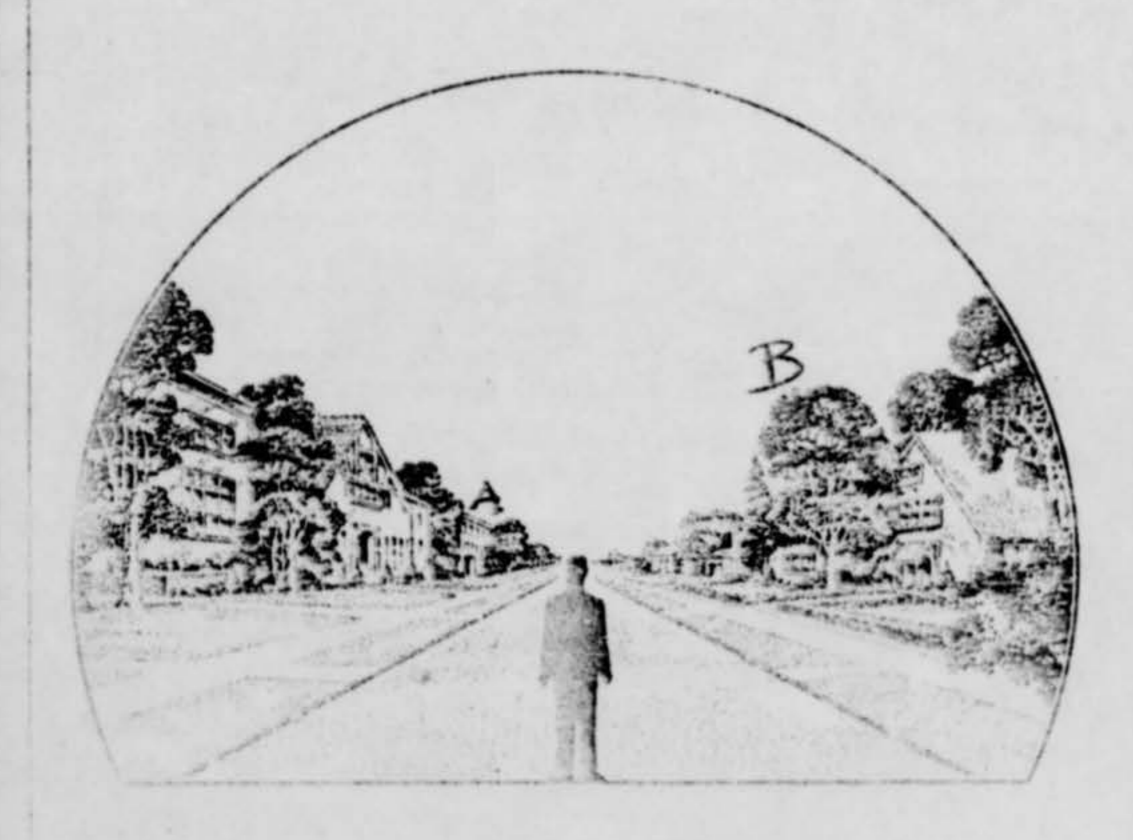
25.	Where were you located when you (Circle One):	saw the object?	26. Were you	(Circle One)	
	a. Inside a building but lo	1: antit	a. In th	business section of a city?	
	(a. Inside a building drank 20	· Olmor	b. In th	e residential section of a city?	1
	b. In a car	North Contraction of	c. In op	en countryside?	
	c. Ourdoors		d. Flyii	ig near an airfield?	1
	d. In an airplane e. At sea			ng over a city?	
	f. Other		a. Othe	Regidential but ohen	
			count	y beyond!	
27.	What were you doing at the time	you saw the object, and	how did you hap	en to notice it?	
1000	What were you doing at the time	at hink run	set:		
	10 then times - about	Combine a	Daniana are	Tian flundo.	
	Other times - aroun	0.50 pum c	7.00		-
					- 1
20	IE HOWING IN AN AUT	CHOOLE L	-1 al at at	L	
20.	IF you were muy into in An Au	UMUDILE or other veni	cle at the time,	hen complete the following questions	
	28.1 What direction were you	moving? (Circle One)	/		
		_ /	C. AL	. W	
	b. Northeast	d. Southeast	e. South	g. West	
	v. mormousi	300111933	i. Southwest	III. INDIMINATIO	
	28.2 How fast were you movin		miles per l	nour.	
	202 011				
	28.3 Did you stop at any-time	while you were looking	at the object?		
	(Circle One)	Yes N	at the object?		
		Yes N	at the object?		
29.		Yes	•	ne)	
29.	(Circle One) What direction were you looking	Yes No No hen you first saw the	object? (Circle (
29.	(Circle One) What direction were you looking	Yes No No hen you first saw the	object? (Circle (
29.	(Circle One) What direction were you looking	Yes No No hen you first saw the	object? (Circle (g. West h. Northwest	
29.	(Circle One) What direction were you looking	Yes No No hen you first saw the	object? (Circle (
	(Circle One) What direction were you looking	hen you first saw the co. East d. Southeast	e. South	g. West h. Northwest	
	(Circle One) What direction were you looking a. North b. Northeast What direction were you looking	when you first saw the of when you last saw the of when you last saw the of	e. South f. Southwest	me) g. West h. Northwest	
	What direction were you looking a. North b. Northeast	when you first saw the of the saw the	e. South bject? (Circle C	g. West h. Northwest	
	(Circle One) What direction were you looking a. North b. Northeast What direction were you looking	when you first saw the of when you last saw the of when you last saw the of	e. South f. Southwest	g. West h. Northwest	
	(Circle One) What direction were you looking a. North b. Northeast What direction were you looking	when you first saw the of the saw the	e. South bject? (Circle C	g. West h. Northwest	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing to	when you first saw the of the control of the contro	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast	when you first saw the of the control of the contro	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	(Circle One) What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northeast If you are familiar with bearing to from true North and also the num	when you first saw the of the control of the contro	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num 31.1 When it first appeared:	when you first saw the combined when you last saw the combined combined the combine	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num 31.1 When it first appeared: a. From true North	when you first saw the of d. Southeast c. East d. Southeast c. East d. Southeast erms (angular direction) ber of degrees it was up	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num 31.1 When it first appeared:	when you first saw the of d. Southeast c. East d. Southeast c. East d. Southeast erms (angular direction) ber of degrees it was up	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num 31.1 When it first appeared: a. From true North b. From horizon	when you first saw the of d. Southeast c. East d. Southeast c. East d. Southeast erms (angular direction) ber of degrees it was up	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num. 31.1 When it first appeared: a. From true North b. From horizon b. From horizon 31.2 When it disappeared:	when you first saw the control of degrees. Yes Note that you first saw the control of degrees. I degrees. I degrees.	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num 31.1 When it first appeared: a. From true North b. From horizon 31.2 When it disappeared: a. From true North	when you first saw the continuous c. East d. Southeast d. degrees. degrees.	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	
30.	What direction were you looking a. North b. Northeast What direction were you looking a. North b. Northwest If you are familiar with bearing to from true North and also the num. 31.1 When it first appeared: a. From true North b. From horizon b. From horizon 31.2 When it disappeared:	when you first saw the continuous c. East d. Southeast d. degrees. degrees.	e. South f. Southwest f. Southwest f. Southwest f. Southwest f. Southwest	g. West h. Northwest g. West h. Northwest the number of degrees the object was	

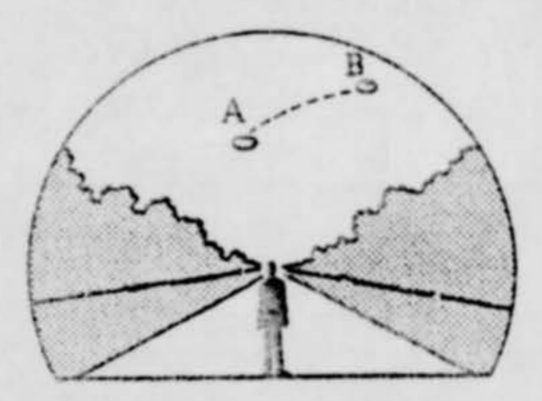
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



However, the offeet was in the east.

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. Reser 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	a. No wind b. Slight breeze c. Strong wind d. Don't remember
34.3 WEATHER (Circle One) (a. Dry) Althur fy/52 b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't ramember	34.4 TEMPERATURE (Circle One) a. Cold last timels, 1953 b. Cool c. Warm July, 1952 d. Hot e. Don't remember
35. When did you report to some official that you had a second of the same of the same of the second	2. Some as it is a 2 hanty line combined to was thing reported, a cross of test impatient that the Station Soft, took so much time instead of taking a look for himself, & took for mentions of the said he had to get ornewed to his greations first.
37. Was this the first time that you diseen an object (Circle One) Yes No 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 a let time, it repayested that he times, it was shirtly has me your anything about it.	and what might have caused it? Into were being made. Other sing against other aley - home if Wefense seemed to the now.

	r og a o
39	Do you think you can estimate the speed of the object?
	(Circle One) Yes (No)
	IF you answered YES, then what speed would you estimate?m.p.h.
40	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes No 1F you answered YES, then how far away would you say it was? Obout a mile arway.
	IF you answered YES, then how far away would you say it was?
41.	Please give the following information about yourself:
*	NAME (how)
	NAME First Name Middle Name
	ADDRESS 2 Suracuel 6 2.24.
	ADDRESS Disparence to h.y.
	TELEPHONE NUMBER
	What is your present job? Retired
	Age 127 Sex Temale
	Please indicate any special educational training that you have had.
	a. Grade school Wash. D.C. e. e. Technical school
	b. High school V (Type)
	c. College 11 f. Other special training 30 grs, in U.S. Gorf.
	d. Post graduate General ogist e writer of historical
42	Date you completed this questionnaire: 13 march - 1953
	Day Month Year

5 7 12 1