1. DATE - TIME GROUP 20 April 53 21/0 37Z	2. LOCATION Brooklyn, New York 10. CONCLUSION Astronomical (IETHOR)		
3. SOURCE Civilian			
4. NUMBER OF OBJECTS	Source mentions possibility of object being a meteor. Description coincides with that of a meteor.		
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS		
3 - 4 Seconds	One teardrop shaped object was observed to fall from the sky		
6. TYPE OF OBSERVATION	in a SW direction. Object was yellow in color.		
Ground-Visual			
7. COURSE			
SM			
8. PHOTOS			
OCN-			
9. PHYSICAL EVIDENCE			

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.

NAM		
	(Please Print)	Total Contract
THE REAL PROPERTY.		-
SIGNATURE		
STORIAL DIC		
DATE		

(Do Not Write in This Space)
CODE:

1. Sighting was not rejorted in local news popers

2. allitrough there are several million people in New york, the object would not have been noticed where some one glowed at the sky at the right moment. I happened to glowe up to see if the sky was clear of cloudy in an effort to judge the mext days winter.

There was has one else in the same block with me, how many other people where on other blocks in the neighborhood, I have no way of knowing.

3. On I glowed away from the sky the object appeared. They first impression was an airplane - but the light debit with on and off
my lad in pression was a metar - similar to that seem in profusion in the fall-and accordinally at other times of the year. Of these I have seen many.

However, almost instantly the object reached its full size and started off on an apparent horzanted course.

a mitor that had the fallowing characteristics.

0 - feft no visible trail.

3 - Became large and changed cular.

of smarkation between ofject and stars.

D- Troubled so slawly
(B) - any other mutan seen were star styled,

appeared very for away, seemed to leave a trail

felicial.

4. The colore changed on followe O pinpoint of light similar to star of fruit
mognetods -

1 almost instantly was large - circle - yellow in calor

3 - afort half every they path were fright white

(a) - at end of facts war ellipsisonal shape wet definite down (almost black) circle or spherical center and orange colored surrounding envelope.

(B) oppeared slightly smaller and west out.

5. - The object was not one fith following famelan objects -

O sin plane - running light on exhaust.

Describ light - There were no low thoughing clouds on beam of light to the office

3 Reflection on refrontion of outernobile head lights - ogain sky too clear and officer seemed

(4) Meter - or mentioned before did not recemble any previously or later seems

E) after burner of a fet - speed appeared tos low - no sound at any time - before, during or after sighting - The sky back gound wer clear enough to observe any doch outtines of a low flying plane -

So the apparent change in course could be an error because the time from the first sighting of a pringoint of light to full size were very short mouth to see - or it could be due to offict coming in perpendicular to my line of the sight and making a right angle book - revealing. bottom of a cline shaped offett-which or it presided along it, course leveled out more and more causing it to take on its finis ellipsisaided shape - and finally turning on edge to drespagas.

Here is a rough skeeter of how the sighting appeare! FIRST SIMITME - BRIENT WHITE 57/2125 mound MISHT OUT BILLIT WHITE 1-2 526. 1/2 sec 1-2 Sec. NUTE RUNDED TRAILING END OF TEAR DRAP SHETCH OF HOW METERS SHAPE-Aldre Appeared to me 2 steily out other occasions 1.fouse · STINES. Note - THE OBJECT IS SHOWN HERE APROXIMITELY FULL SIZE AS IT APPEARED TO ME. Or for or speed went the estimate of 150-200 197,5 re meuly a guess - orsuming that it were similes in size and allelists (som (t) It am airliner, as for declared - it could have been 2000 on 120,000 feet or it was imprecieble to fridge the sign against

the back ground of stone Agent appeared to be turneling in a sw on sow course heads towards famous Boy in the vicinity of formy Lackaway Point.

1 Wilmer

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? 20 APRIL 1953 Day Month Year	2. Time of day: 9 37 Hour Minutes (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 b. Standard
4. Where were you when you saw the object?	
B	RECULYN 8 N.Y.
Negrest Postal Address	City or Town State or Country
Additional remarks: ON WAY HOME FROM	
6 Essimus ham land was shown the abitant	3-4
5. Estimate how long you saw the object. Hours	Minutes Seconds
5.1 Circle one of the following to indicate how cer	rtain you are of your answer to Question 5.
a. Certain c.	Not very sure
	Just a guess
6. What was the condition of the sky? CLEAR WIT	THE SCHTTERED CLEUDS
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	e. No trace of daylight
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember

8. IF you saw the object at NIGHT, TWILIG	HT, or DAWN, what di	d you notice concerning	the STARS and MOON?
8.1 STARS (Circle One):	8.1 STARS (Circle One): 8.2 MOON (Circle One):		
a. None	a. Bright moonlight		
b. A few	b. Dull moonlight		
(c. Many)	c. No moonlight — pitch dark		pitch dark
d. Don't remember		d. Don't remember	
9. Was the object brighter than the background	und of the sky?		
(Circle One): a. Yes	b. No	c. Don't remen	ber
10. IF it was BRIGHTER THAN the sky bac	kground, was the brigh	tness like that of an au	tomobile headlight?:
(Circle	One) a. A mile or mo	re away (a distant car)	
	b. Several bloc	ks away?	
	c. A block awa	y?	
	d. Several yard		
	e. Other No	DISTUPTION .	similan
11. Did the object:		(Circle One for each	question)
a. Appear to stand still at any time?	Y.		Don't Know
b. Suddenly speed up and rush away	The second secon		Don't Know
 d. Give off smoke? 	Ye Ye		Don't Know
e. Change brightness?	(Ye		Don't Know
f. Change shape?	To	5	Don't Know
g. Flicker, throb, or pulsate?	(Vo	5) No	Don't Know
12. Did the object move behind something at	anytime, particularly	a cloud?	
(Circle One): Yes No	Don't Know.		d YES, then tell what
13. Did the object move in front of somethin (Circle One): Yes No			d YES, than tell what
it moved in front of:			
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?		
a. Eyeglasses Yes (No e. Bin	oculars Yes	(No)
b. Sun glasses Yes	No f. Tel		(No)
c. Windshield Yes	No g. The		(No)
d. Window glass Yes	(No) h. Oth	97	

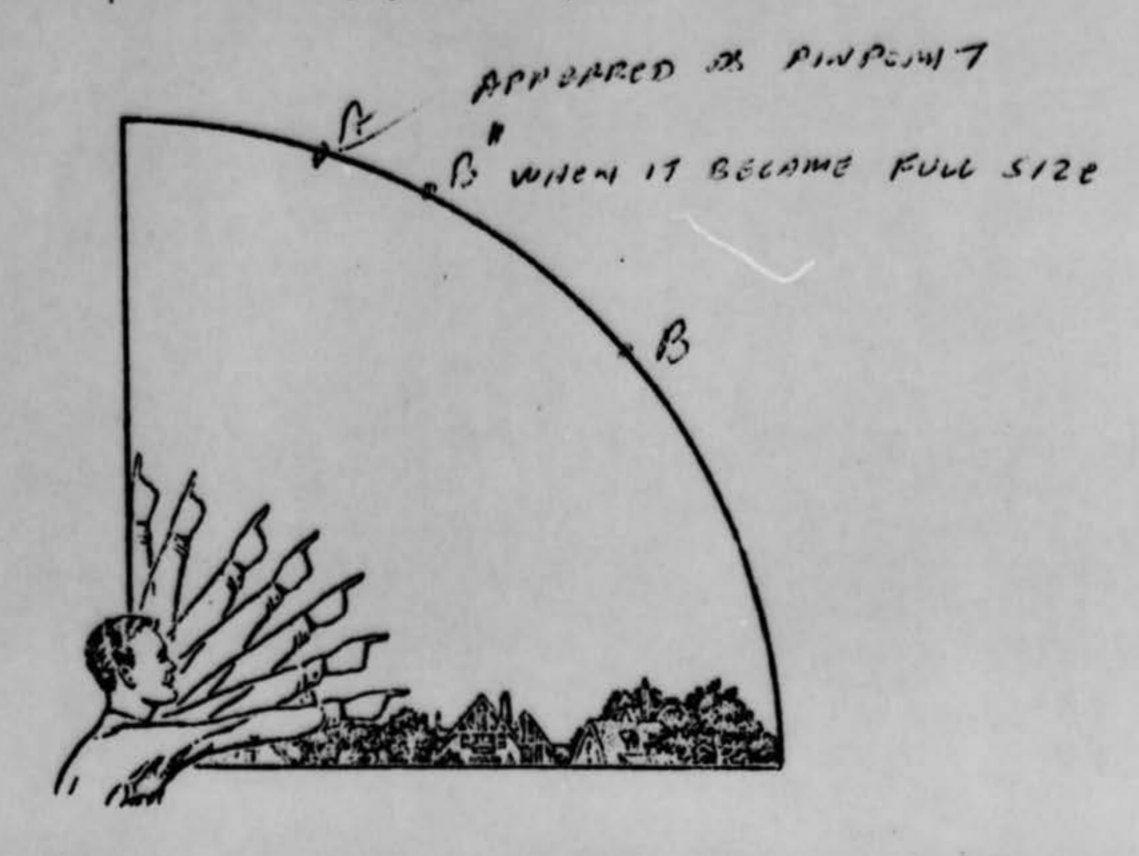
14. NOTE DARK CENTER MISTAREN SOILD LUMINOUS. COLORGO OUTER RING PRIGARED

16. Tell in a few words the following things about the obje	
to. Toll ill d law words the following tillings dood! the obje	ct.
a. Sound No Sound	
FINALLY OFFINES WITH DARY CENT	THE WITH TO WITH DANY CENTER
an arrow beside the drawing to show the direction the	etc., and especially exhaust trails or vapor trails. Place object was moving.
1-1 -	oz (PIM POINT
Son J-2 sec.	SIMILAN & STAN
1 sec.	Time-1/2 sec
ORDNOG ODS-1	
WENT CENTER BRIGHT W TENR	WITE CENTO
OVAL OUT TEAR	proposition central circle.
OVAL SHAPE	APE Ten
18. The edges of the object were:	
(Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other
c. Sharply outlined	
d. Don't remember	
19. IF there was MORE THAN ONE object, then how man	were there? Mr.
	And the little to the same of the latter of
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.
Draw a picture of how they were arranged, and put an	arrow to show the direction that they were traveling.

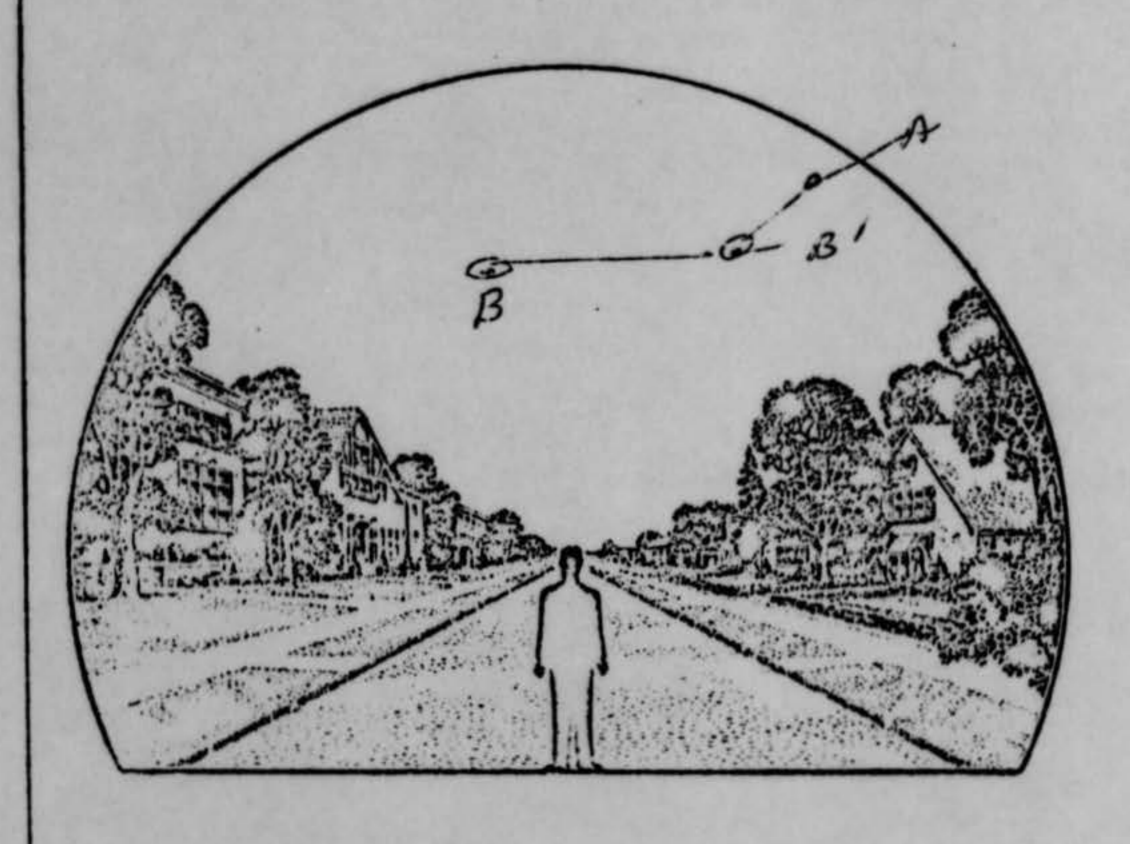
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course. 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet. IMPOSSIBLE To GUESS 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 b. Pea h. Baseball c. Dime i. Grapefruit d. Nickel . Basketball Other . Quarter 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 d. Uncertain TURNING OFF A LIGHT BULB 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. OWHEN FIRST SEEM THOUGHT IT WAS A PLANE TAIL LIGHT (2) 2NO THOUGHT WAS A METON (3) ALMOST INSTANTLY WAS LARGE & FAIRLY SLOW-(IN (CIRCULAN - WAS (2) CIRCULAN IN (3) PILAT ANOVE TURNS FELIPSE - SIMILAR TO A FLAT CIRCULAR OBJECT BY AS FOR MATERIAL - NO ESTIMATE

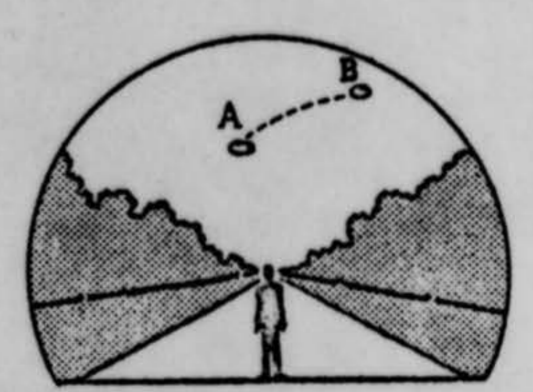
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, a	
WALVING HOME FREED SUBWAY 1/2	MALF BLOCK FRENCY HORTE
LOUISO UP BY SWY TO SEE 11	for wenther was - 1e - chowny
on cless - was dost structive.	To boul Down WHEN OBJECT PEPERE
28. IF you were MOVING IN AN AUTOMOBILE or other version were you moving? (Circle One) a. North b. Northeast d. Southeast	
28.2 How fast were you moving?	
28.3 Did you stop at any time while you were looking (Circle One) Yes 29. What direction were you looking when you first saw the	No
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 th	e object? (Circle One)
a. North b. Northeast d. Southeast	e. South g. West h. Northwest
b. Northeast d. Southeast	T. Southwest n. Northwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was 31.1 When it first appeared:	
a. From true North 280 degrees. b. From horizon 80 degrees.	
b. From horizon degrees.	
31.2 When it disappeared:	
a. From true North 220 degrees. b. From horizon 45 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 th	ne time you saw the	object?	
34.1 CLOUDS (Circle	e One)		34.2 WIND (Circle One)	
a. Clear sky			a. No wind	
b. Hazy			b. Slight breeze	
C. Scattered cla	ouds)		c. Strong wind	
d. Thick or hea	Barrell Total Control of the Control		(d. Don't remember	
e. Don't remem	ber			
34.3 WEATHER (Cir.	cle One)		34.4 TEMPERATURE (Circle ()ne)
(n. Dry			a. Cold	
b. Fog, mist, or			b. Cool	
c. Moderate or l d. Snow	neavy rain		c. Warm d. Hot	
e. Don't remem	her		e. Don't remember	
35. When did you report to				
21	APRIL	1950	POTCARE TO AIR TECHN	WAL INTELLIGENCE
Day	Month	Year	. CENTEI	
36. Was anyone else with	you at the time	you saw the object		
(Circle One)	Yes	(No)		
36.1 IF you answered				
(Circle One)	The second secon	No		
		10.00		
36.2 Please list their	names and add	resses:		
37. Was this the first time	- Commence	en an object or obj	ects like this?	
(Circle One)	(Yes)	No		
			what circumstances did you see o	ther ones?
S7.1 II YOU GIISWOIG	. 110, 111011 411011	, whole, one once	and checomstances die 700 300 0	
38. In your opinion what	A CONTRACTOR OF THE PARTY OF TH			
IF IT WAS	A Meton	THURE WAS	No TRAIL - APPEARE	e Lowen,
LARGER & SLOWER	THAN PM	MY I HAVE	No TRAIL - APPEARE EVER SEEW -	
		77.900 700	IDEA EXCEPT A.	so CALLED
FLY INC SA	UCER			

39. Do you think you can estimate the speed of the	object?
(Circle One) (Yes) No	
	you estimate? 150 - 200 m.p.h.
IF you answered YES, then what speed would	you estimate?
40. Do you think you can estimate how far away fro	om you the object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away would	d you say it was?feet.
40 Di	
41. Please give the following information about yo	Ursell:
NAME -	
Last Name	First Name Milate Hames
	BROOKLIN 8 NY
ADDRESS Street	City Zone State
TELEPHONE NUMBER	
0 6	Dinie Exercise En
What is your present job? PROCESS P.	THING CHUME CH
Age 32.1/2 Sex MALG	
Age Sex	
Diament and tracks are accorded advantaged tracks	
Please indicate any special educational traini	
a. Grade school	- e. e. Technical school BRUSHLYN POLY TECH
6. High school	(Type) BATCHLOR OF MECH- ENL-
c. College Spanisyn Poly TECH	f. Other special training
d. Post graduate	
42. Date you completed this questionnaire:	
	Day Month Year