Front John Strain Strains Stra

REOS7

REOS7

REOS7

REOS7

REOS7

REOS7

REOS7

NEW YORK CITY RADAR CHECKED.

## PROJECT 10073 RECORD CARD

. DATE	2. LOCATION			ICLUSIONS
28 September 1958	1. Seaford Lo 2. New York,	ng Island, NY New York	D Pro	Balloon bably Balloon sibly Balloon
Local 11:25 approx  GMT 29/6325Z - 29/03	4. TYPE OF OBSERVATION  20 Cround- Visual  72 Air- Visual	N	□ Was	Aircraft bably Aircraft sibly Aircraft
Yes XXNo	6. SOURCE Civilian		CK Pro	Astronomical INETERS
LENGTH OF OBSERVATION  12-2 secs	8. NUMBER OF OBJECTS	9. COURSE E to SE	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	officient Data for Evaluation
l) Obj like a blanket, with two short sparks, instantaneously to the 2) Rnd, white obj w/app "speed trails" coming to lower extremities. Size Circle shape appeared to extreme speed.	red-blue flame disappeared East.  pearance of fm upper & of dime.	The description indicates in fireball. The indicated we to sparks of	t was he spe ere pr	probably a ed lines obably due

ATIC FORM 329 (REV 26 SEP 52)

8. IF you saw the obje	ct at NIGHT,	TWILIGHT	T, or DAWN,	what did you	u notice concernir	ng the STARS	and MOON?
8.1 STARS (Cir	cle One):			8.2 MOC	ON (Circle One):		
a. None					. Bright moonlig	ht	
b. A few					. Dull moonlight		
(E.) Many					No moonlight -		
	remember				. Don't remember		
9. Was the object brigh	ter than the b	ackground	of the sky?				
(Circle One):	6. Ye		b. No		c. Don't reme	mber	
10. IF It was BRIGHTE	R THAN the s	ky backara	und, was the	brightness	like that of an au	utomobile hea	dlight?:
			AND THE PARTY OF T		ay (a distant car)		
		Circle Oil		l blocks aw	The last being control to the		
			c. A bloc				
			100 0 000	l yards awa			
			e. Other	i yaras awa	7:		
11 Did the abisson				10:			
11. Did the object:	1	.1		2.0	rcle One for each	220 1000	A A A A A A A A A A A A A A A A A A A
b. Suddenly spee	AND THE RESERVE TO SERVE THE PROPERTY OF THE PERSON OF THE		ny time?	Yes	No	Don't Kno	
c. Break up into		The same of the sa		Yes	No	Don't Kno	(F) (A)
d. Give off smok	75.			Yes		Don't Kno	
e. Change bright	ness?			Yes	No	Don't Kno	ow w
f. Change shape				Yes	No.	Don't Kno	)W
g. Flicker, throb	or pulsate?			Yes	(No	Don't Kno	)W
12. Did the object move	behind someth	ing at any	time, particu	larly a cloud	d?		
(Circle One): it moved behind:	Yes	No	Don't Kno	w.	IF you answere	d YES, then	tell what
13. Did the object move	in front of son	nething at	anytime, part	icularly a c	loud?		
(Circle One): it moved in front		(No)	Don't Know	<b>v.</b>	IF you answere	d YES, than	tell what
14. Did the object appear	r: (Circle O	ne):	a. Solid?	ь.	Transparent?	c. C	Oon't Know.
15. Did you observe the	object through	any of the	following?				
a. Eyeglasses	Yes	No		Binoculars	Yes	No	
b. Sun glasses	Yes	No		Telescope	Yes	No	
c. Windshield d. Window glass	Yes	No		The odolite Other	Yes	No)	
a Window alace							

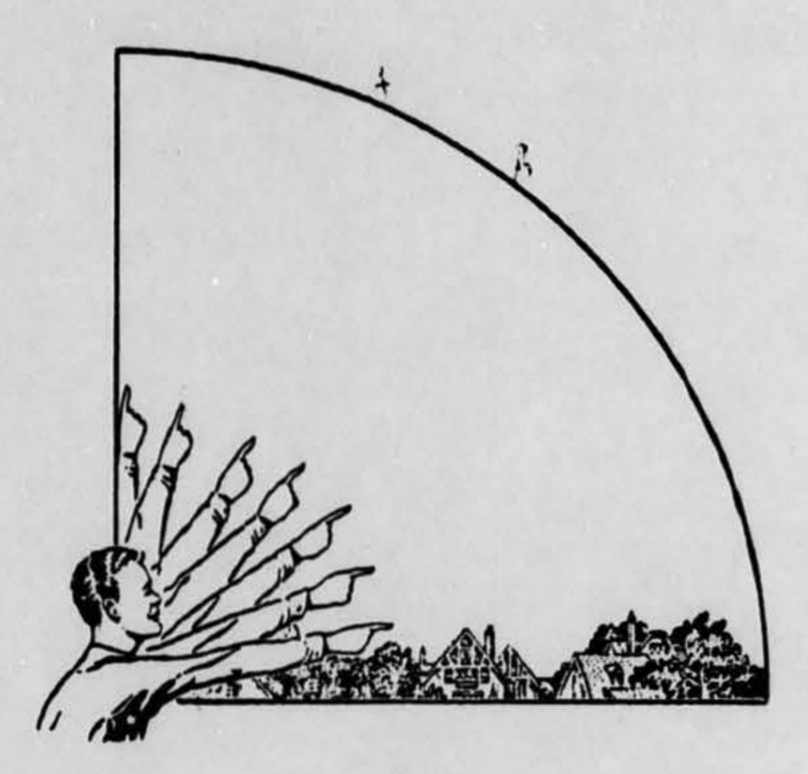
	HTE TOPES	TO A STATE OF THE PROPERTY OF THE PARTY OF T
b. Color		rental Commercial order of the control of the controls
of the object	that you saw such as win	e of the object or objects. Label and include in your sketch any detail as, protrusions, etc., and especially exhaust trails or vapor trails. Plane direction the object was moving.
		LOLKED WILE GASCOUS THING, AND MITTER  VOLUME TOURS!
The edges of t	he object were:	
	e): a. Fuzzy or blurred	
(Circle Or	b. Like a bright sta Sharply outlined d. Don't remember	
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	then how many were there?
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	then how many were there?
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	then how many were there?
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	then how many were there?
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	then how many were there?
IF there was N	Sharply outlined d. Don't remember  ORE THAN ONE object,	then how many were there?

20. Draw a picture that of the path, a "B" a	will show the motion that the ob	ect or objects made. Place an "A" at the being changes in direction during the course.	ginning
	A S	the course.	
	CETERIT - N. S. WASIO OF E.		
	feet.	size of the object was in its longest dimensi	on.
22. How large did the ob and at about arm's la		ed with one of the following objects held in t	he hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nicket e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other	
22.1 (Circle One of the	following to indicate how certain  a. Certain b. Fairly certain	n you are of your answer to Question 22.  c. Not very sure d. Uncertain	
	r objects disappear from view? _		
would it have? Describe	of you saw. Of what type material we se in your own words a common object object which you saw.	what you saw, we would like for you to imagine the old you make it? How large would it be, and who to objects which when placed up in the sky would be a series of the sky would be a sky	at shape ald give the
	OP WICHS ON STATE GUES	THUMS AS TO SIMPLABITED BY THE	

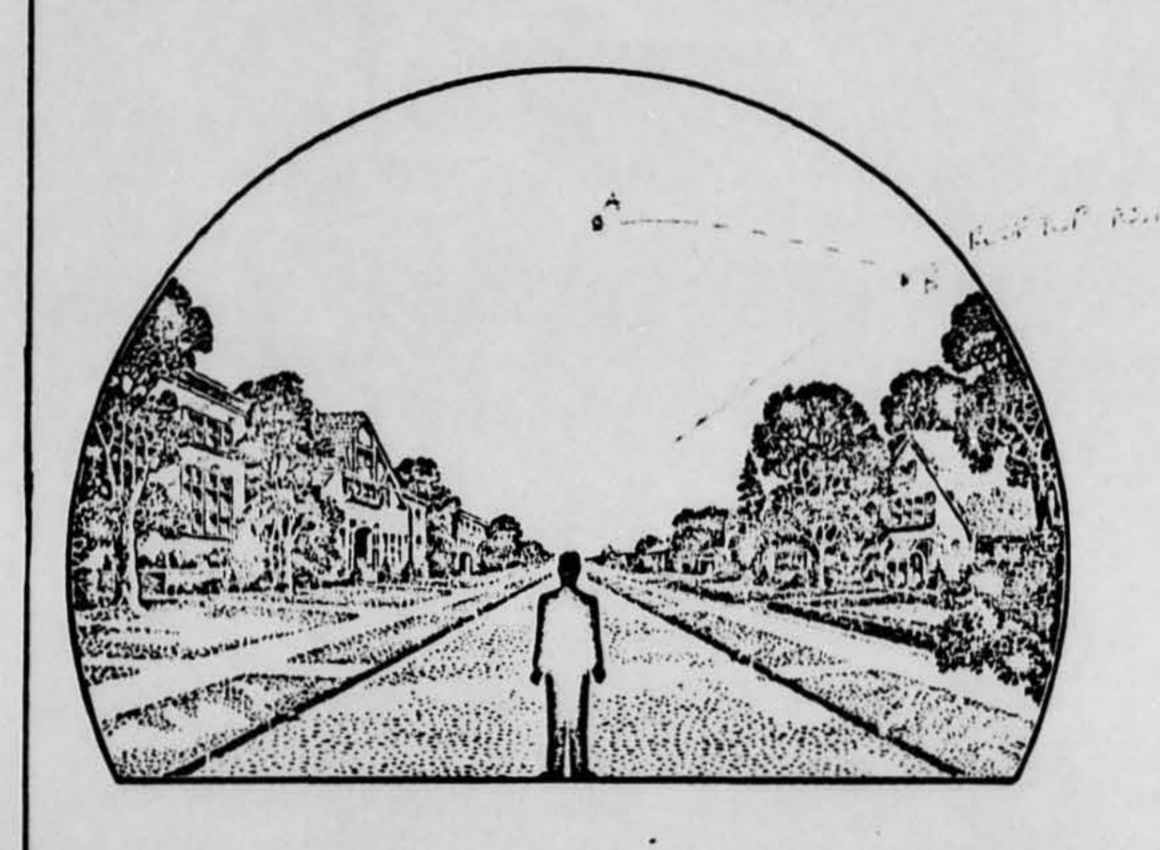
•

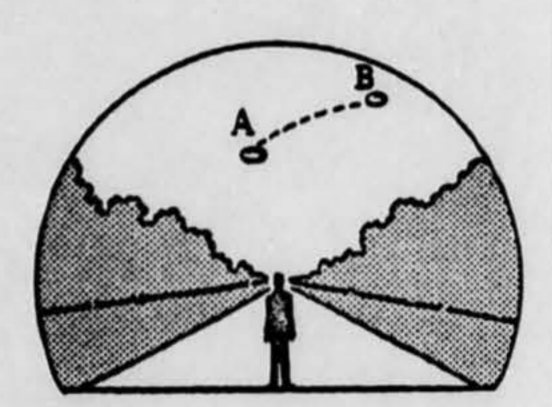
25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car  6. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle One)  a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Flying near an 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, and  I WAS PREPARIMON TO CLEAN THE SEY HAP CLEANED THAT DAY OR	AND U-AS LOCK THE UP OF THE STACE DESCRIPTION OF THE STACE OF THE STAC
28. IF you were MOVING IN AN AUTOMOBILE or other vehicles.  28.1 What direction 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	e. South f. Southwest h. Northwest miles per hour.
29. What direction were you looking when you first saw the	object? (Circle One)
a. North b. Northeast d. Southeast	e. South f. Southwest h. Northwest
30. What direction were you looking when you last saw the	object? (Circle One)
6. Northeast  d. Southeast	e. South f. Southwest h. Northwest
31. If you are familiar with bearing terms (angular direction) from true North and also the number of degrees it was up	
31.1 When it first appeared:  a. From true North (1900) degrees.  b. From horizon degrees.	
31.2 When it disappeared:  o. From true North 65-70 degrees.  b. From horizon 65-70 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.

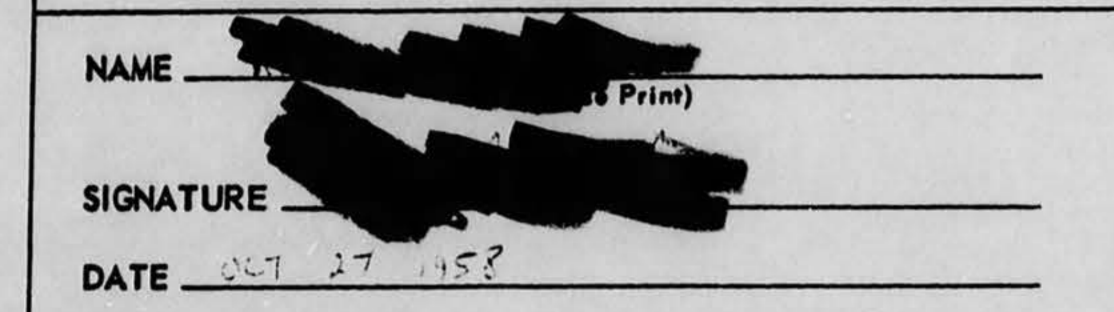




	34.1	CLOUDS (Cit	rcle One)		34.2 WI	ND (Circle One)		
		a, Clear sky				No wind		
		b. Hazy				Slight breeze		
		c. Scattered	clouds			Strong wind		
		d. Thick or h				Don't remember		
		e. Don't reme						
		WEATHER (C	ircle One)		34.4 TE	MPERATURE (	Circle One)	
		a, Dry				Cold		
		b. Fog, mist,				Cool		
		c. Moderate	or heavy rain			Warm		
		d. Snow				Hot		
	-	e. Don't reme	mber		••	Don't remember		
	When	did you report	to some official	that you had seen	the object?			
			Marin Design III					
	-	Day	Month	Year				
	-							
•	Was o	anyone else wit	h you at the time	e you saw the obje	ct?			
			V					
		(Circle One)	Yes	No				
		(Circle One)		No				
	36.1	IF you answere	ed YES, did they	No y see the object to	0?			
	36.1	===	ed YES, did they		•?			
		(Circle One)	ed YES, did they	y see the object to	•?			
	36.2 Was t	IF you answere (Circle One) Please list the (Circle One)	ed YES, did they Yes ir names and ad Yes	y see the object to	bjects like th		see other ones?	
	36.2 Was t	IF you answere (Circle One) Please list the (Circle One)	ed YES, did they Yes ir names and ad Yes	seen an object or o	bjects like th		see other ones?	
	36.2 Was t	IF you answere (Circle One) Please list the (Circle One)	ed YES, did they Yes ir names and ad Yes	seen an object or o	bjects like th		see other ones?	
	36.2 Was t	IF you answere (Circle One) Please list the (Circle One)	ed YES, did they Yes ir names and ad Yes	seen an object or o	bjects like th		see other ones?	
	36.2 Was t	IF you answere (Circle One) Please list the (Circle One)	ed YES, did they Yes ir names and ad Yes	seen an object or o	bjects like th		see other ones?	
	36.2 Was t	IF you answere (Circle One) Please list the (Circle One)	ed YES, did they Yes ir names and ad Yes	seen an object or o	bjects like th		see other ones?	
	36.2 Was t	his the first time (Circle One)  IF you answere  (Circle One)  IF you answere	ed YES, did they Yes ir names and ad Yes id NO, then whe	seen an object or on No  No  n, where, and unde	bjects like th	stances did you	see other ones?	
	36.2 Was t	his the first time (Circle One)  IF you answered the company of th	do you think the	No No No No No n, where, and unde	hat might hav	e caused it?		
	36.2 Was the	his the first time (Circle One)  IF you answere the company of the	do you think the	seen an object or on No  No  No  No  No  No  No  No  No  No	hat might hav	e caused it?	142 14ND 111-15 22	,
	36.2 Was the	IF you answere (Circle One) Please list the (Circle One) IF you answere AVE BEEN N ANY COSE	do you think the	seen an object or on No  No  No  No  No  No  No  No  No  No	hat might hav	e caused it?	BLED THIS ONL	

# 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.



(Do Not Write in This Space)
CODE:

On Sept. 28, 1958, at about 11.25 P.M. on a char night I was atmong to my home at 255 East 50th St., New York, N.Y. I I toked up at the stars, on the south side of 2nd Ave, after observing traffic and awaiting a change in the stop-lights. Just as I would up a chatch circular-ellipseid object streaked across the Sky on an azuneth of about 600 degrees (remaining an a constant correct) and was observed from hortner new since it disappeared behind the root type to my right. The length of the sighting was about 1/2 to 2 seconds. The size of the object was larger than any meteorite (which I first thought it to be), and shored two streaks at the upper and size of streaks. Several seconds later—possibly 5 to 100 con airliner pascel horours assents to be conducted.

0H20 Z 28 Dep

Witness

UFO Analysis Sheet\_ Location IJEW YORK NEW YORK Date \_ 28 SEPT 58. Hour (Z) 0425 2 WX CIFORM, SUGGET BREEZE DRY OND COULT Description: Round, white object with merchanice of " SPEED TRAILS" COMING FROM WESTER DND WILLER FXTREMITIES. "E OF POINE CIRCLE LIKE SHARE. Satellite: ( checked . 100 Rucka Our (AFCIN-4F3) Phone: 69219 Astronomical Phenomena Meteor, Comet, Planet, etc. THE DESCRIPTION OF THIS OSSECT 1.00 175 SPEED INDICATES IT WIS PROSABLY A FIRE BOLL Radar Analysis (AFCIN-4E1) Will Natural Phenomena Ball Lightning, etc. \_ M/n

Aircraft, Balloons, Airships, etc.
Other;
Evaluation of Source Reliability Pausage Cons Ex Alecine Project
Analysis and Conclusions:
THE DESCRIPTION OF THIS OBJECT
INDICATES IT WAS PROBABLY A FIRE BALL.
THE SPEED LINES INDICATED BY THE
WITNESS WERE PROBABLY DUE TO SPIRKS
OR A FRINT TAIL. ORIECT WAS ONLY
IN SIGHT 1 70 2 SECONDS
ATIC CONCLUSION - FIRESALL.

. . .

. i.



INFO RJEDDN/COMDR 1006 AISS

1 withers BT

UNCLASS FROM MTL 399-09 OP. FOR: ASSISTANT CHIEF OF STAFF INTELLIGENCED

HQ USAF FOR: OFFICE OF INFORMATION SERVICES HQ USAF.

FOLLOWING INFORMATION FURNISHED IN ACCORDANCE WITH AFR 200-2,

5 FEBRUARY 1958, ON UFOB RECEIVED:

- A. (1) (LIKE A BLANKET) -> /24PE
  - (2) NOT INDICATED
  - (3) (RED BLUE FLAME)
  - (4) ONE
  - (5) NOT APPLICABLE
  - (6) NONE

PAGE TWO RJEDSJ 33

- (7) TWO SHORT SPARKS
- (8) NONE
- (9) NONE
- (1) WAS LOOKING UP AT THE TIME WHILE WALKING DOG.
  - (3) NOT INDICATED ( while well received?

  - (4) STRAIGHT DOWN
  - (5) INSTANTANEOUSLY TO- THE EAST
  - (6) THREE SECONDS
- C. (1) GROUND OVSERVATION, NAKED EYE
  - (2) NONE

- D. (1) USLT ZULU 29 SEPTEMBEJ 1958 U3//->-= 7//
- E. SEAFORD, LONG ISLAND, NEW YORK
- F. (1) TRUCK DRIVER, MR SEAFORD, LONG ISLAND, N. Y.
  - (2) NOT APPLICABLE
- G. (1) CLEAR SKY, VISIBLLITY FIFTEEN PLUS, WINDS NORTH AT TEN.
  - (2) SURFACE WINDS AT TEN.

#### PAGE THREE RJEDSJ 33

10000 340.6000 320 48 20000 320 61 30000 320 72 50000 280 57 24

- (3) NONE
- (4) FIFTEEN PLUS

80000

- (5) NONE
- (6) NONE
- H. POSSIBLE AIRCRAFT EXHAUST OF AIRCRAFT IN A BANKING TURN

13

270

- I. NONE
- J. OVER TOWN OF SEAFORD (SOUTHERN STATE PARKWAY) ALTITUDE UNKNOWN DIRECTION EASTERLY
- K. AIRDROME OFFICER ON DUTY CAPTAIN FRED PERRY. POSSIBLE AIRCRAFT
  EXHAUST BLANKETED BY TURNING AIRCRAFT IN THE BABYLON AREA.

  NEW YORK CITY RADAR CHECKED.

- D. (1) U317 ZULU 29 SEPTEMBEJ 1958 U3//->-= 4//
- E. SEAFORD, LONG ISLAND, NEW YORK
- F. (1) TRUCK DRIVER, MR SEAFORD, LONG ISLAND, N. Y.
  - (2) NOT APPLICABLE
- G. (1) CLEAR SKY, VISIBLLITY FIFTEEN PLUS, WINDS NORTH AT TEN.
  - (2) SURFACE WINDS AT TEN.

#### PAGE THREE RJEDSJ 33

520 48 6000 350 24

 10000
 340.6000
 320

 20000
 320
 61

 30000
 320
 72

 50000
 280
 57

 80000
 270
 13

- (3) NONE
- (4) FIFTEEN PLUS
- (5) NONE
- (6) NONE
- H. POSSIBLE AIRCRAFT EXHAUST OF AIRCRAFT IN A BANKING TURN
- I. NONE
- J. OVER TOWN OF SEAFORD (SOUTHERN STATE PARKWAY) ALTITUDE UNKNOWN DIRECTION EASTERLY
- K. AIRDROME OFFICER ON DUTY CAPTAIN FRED PERRY. POSSIBLE AIRCRAFT
  EXHAUST BLANKETED BY TURNING AIRCRAFT IN THE BABYLON AREA.

  NEW YORK CITY RADAR CHECKED.

Me elevation, By imietto or direction given Cannot I. NONE 29/1715Z SEP RJEDSJ 81 01 82 138 08

. 2

0

New York 22, N.Y.

Office of Unidentified Flying Objects United States Air Force Pentagon Puilding Washington, D. C.

#### Gentlemen:

I wish to report a sighting of an identified flying object, called "flying saucer" in certain circles, on September 28, at about 11:25 P.M., while crossing the street in front of my home.

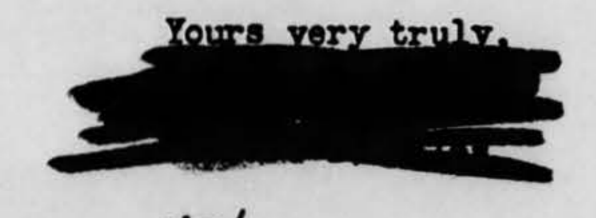
The object appeared to be traveling at a high rate of speed in a south-southeasterly direction and at very first sight seemed to be a meteorite but was traveling at a flat trajectory and was far larger than any meteorites I have observed. It disappeared past a rooftop. I would not venture to speculate as to its actual size or altitude. Trails seemed to appear at each end of the disclike object, similar to those seen in advertisements, etc., showing "speed trails" on aircraft (which in the latter are of course invisible).

My first impulse was to report this to the local office of the U.S. Weather Bureau, and then I decided to spend a few days thinking over this unusual experience. No newspapers have been notified, inasmuch as I do not seek publicity of any kind and am even hesitant to report this to any but my closest friends.

I feel that I am unusually qualified in my observation inasmuch as I am a former air line pilot, having flown for Trans-Caribbean Airways as well as other air lines. My Airman Certificate is

The length of my sighting was from 1 to 1 1/2 seconds as nearly as it was possible to estimate. Other than the facts contained herein, there is nothing else I can add except to say that an airliner passed overhead several seconds later inbound to LaGuardia Field.

It will be greatly appreciated if you will extend me the courtesy of an acknowledgement.



9110

	283			CC	SHE	T						SU	SPENSE	
ORI	GIN OF BASIC										DATE			
											ASSIGNED	BY		
					Tevas						NO.			
DAT					TYPE						No.			
SUB	UFO :	Sight	ine											
							ROUTING							
	Initial tion. (X for	"IN" co	Lumn	to denote re	view p	rior	to action.	nitia.	1 "00	T" column	to denot	e rev	iew of comple	ted
IN	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFICE	OUT	IN	OFFIC	E OU	IN	OFFICE	ou.
	01N-1			01N-2			0 IN- 3			01N-4			AFOIN	
	OIN- 1X			01N- 2X			01N-3X			OIN- 4X			AFOIN-X	
													AFOIN-X	
													AFOIN-X1	
													AFOIN-X2	
													AFOIN-X3	
													AFOIN-X4	
						14							AFOIN- X5	
005				The Park									AFOIN- Z	
													CABLES	
												M_	FILE	
=								1			2475	R	DISPATCH	
TO:	SAFIS-	-3	Maj	. Tacker							10	Octo	ber 1958	
FR	M: AFCIN-	-4E4								تعين	COMMENT N	10.		
OM	ENTS (L'ae rever	Marine -	neces	eary)							11 11		6/Blag 82	
Uj	2. Incomplet	losed ion o	ate lar of t	e copies on hese formation	anal; of AT	ysis IC F	form No. 16 should complete	lett	er o b war	is insuf e forward d them d	ficien ded to lirectl	t fo	the ATIC	•
										,-A				

21 October 1958

Dear Mr.

This is to acknowledge your letter of 1 October 1958 concerning your sighting of an unidentified flying object on 28 September 1958 in New York City.

The information contained in your letter is insufficient for the Air Technical Intelligence Center to make an accurate and valid analysis.

Therefore, I am inclosing a copy of the USAF Technical Information Sheet with instructions for completing this form. Please send the completed form directly to the Air Technical Intelligence Center at Wright-Patterson Air Force Base, Dayton, Ohio.

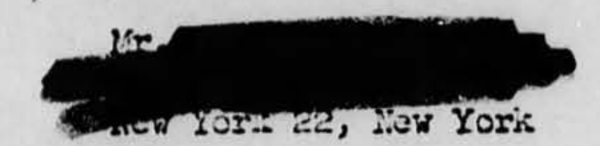
Upon receipt of the completed forms, the Air Technical Intelligence Center will proceed with the analysis and/or further investigation.

Thank you for your interest in this matter.

Sincerely,

2 Inclosures

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services



CC: ATIC

23 001 31 38 11

124

### 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.

	did you see the object?	2. Time of day: _	Hour Minutes
	Day Month Year	(Circle One):	A.M. or P.M.
3. Time	(Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One)	a. Daylight Saving b. Standard
4. When	e were you when you saw the object?		
	a ware you when you saw the object?	- 11. V.	
Y	Negrest Postal Address	City of Town	State or Country
Addia		AND THE PERSON NAMED IN COLUMN TO A PARTY OF THE PERSON NAMED IN COLUMN TO A P	State of Country
Addit	ional sempli		
			1 - 3
5. Estim	nate how long you saw the object	Hours Minutes S	econds
5. Estin	nate how long you saw the object	Hours Minutes S	econds
	nate how long you saw the object		
	Circle one of the following to indica	te how certain you are of your answ	
5.1	Circle one of the following to indica  a. Certain  b. Fairly certain	te how certain you are of your answ c. Not very sure	
5.1	Circle one of the following to indica	te how certain you are of your answ c. Not very sure	
5.1	Circle one of the following to indica  a. Certain b. Fairly certain  was the condition of the sky?	te how certain you are of your answ c. Not very sure d. Just a guess	ver to Question 5.
5.1	Circle one of the following to indica  a. Certain b. Fairly certain  was the condition of the sky?  rele One): a. Bright daylight	te how certain you are of your answ c. Not very sure d. Just a guess d. Just a trace of a	laylight
5.1	Circle one of the following to indica  a. Certain b. Fairly certain  was the condition of the sky?  rele One): a. Bright daylight b. Dull daylight	te how certain you are of your answ c. Not very sure d. Just a guess	laylight
6. What (Cir.	Circle one of the following to indica  a. Certain b. Fairly certain  was the condition of the sky?  rele One): a. Bright daylight	d. Just a trace of dayle. No trace of dayle. Don't remember	laylight
6. What is	Circle one of the following to indica  a. Certain b. Fairly certain  was the condition of the sky?  rele One):  a. Bright daylight  b. Dull daylight  c. Bright twilight  u saw the object during DAYLIGHT, Toject?	d. Just a trace of dayle. No trace of dayle. Don't remember	laylight
6. What is	Circle one of the following to indica  a. Certain b. Fairly certain  was the condition of the sky?  rele One): a. Bright daylight b. Dull daylight c. Bright twilight u saw the object during DAYLIGHT,	d. Just a trace of dayle. No trace of dayle. Don't remember	laylight