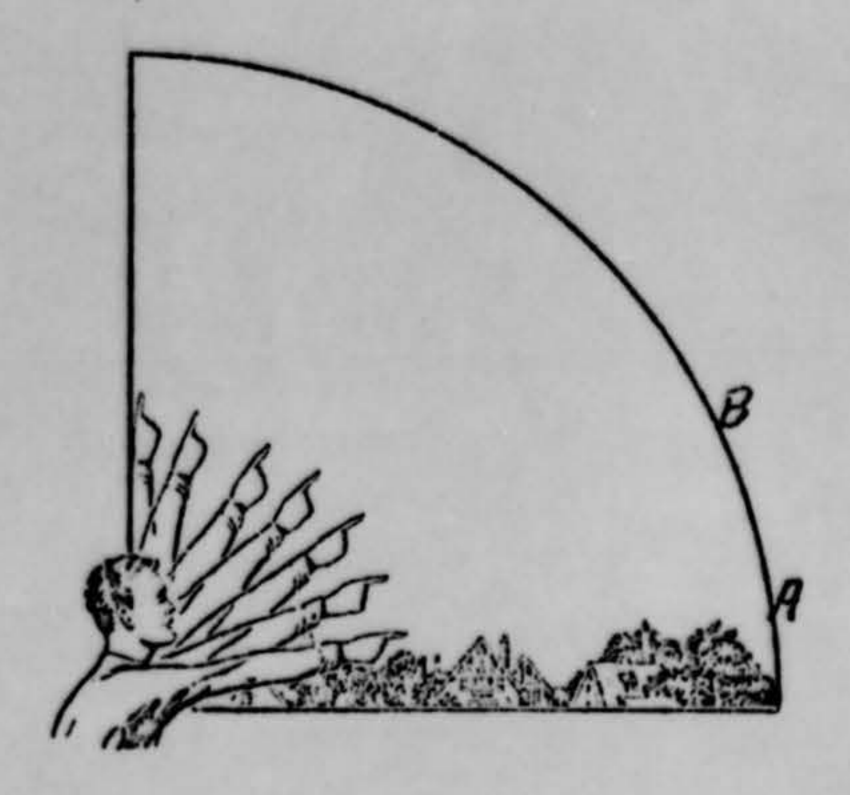
1. DATE - TIME GROUP  3 Jul 53 03/19152	2. LOCATION  Middletown, New York
a. SOURCE civilians  4. NUMBER OF OBJECTS	10. CONCLUSION A/C Description received on USAF Tech Info Sheet tends to coincide with that of a maneuvering a/c.
5. LENGTH OF OBSERVATION  6. TYPE OF OBSERVATION  7. COURSE	11. BRIEF SUMMARY AND ANALYSIS  2 Civ observers saw obj at a great distance, 3 to 5 miles, that looked like an aluminum diesel engine in size, had an aluminum colored body and black wings. When banking in the sun, it reflected sunlight. Appeared as a tail less comet.
8. PHOTOS  D Yee C' No	
9. PHYSICAL EVIDENCE	

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

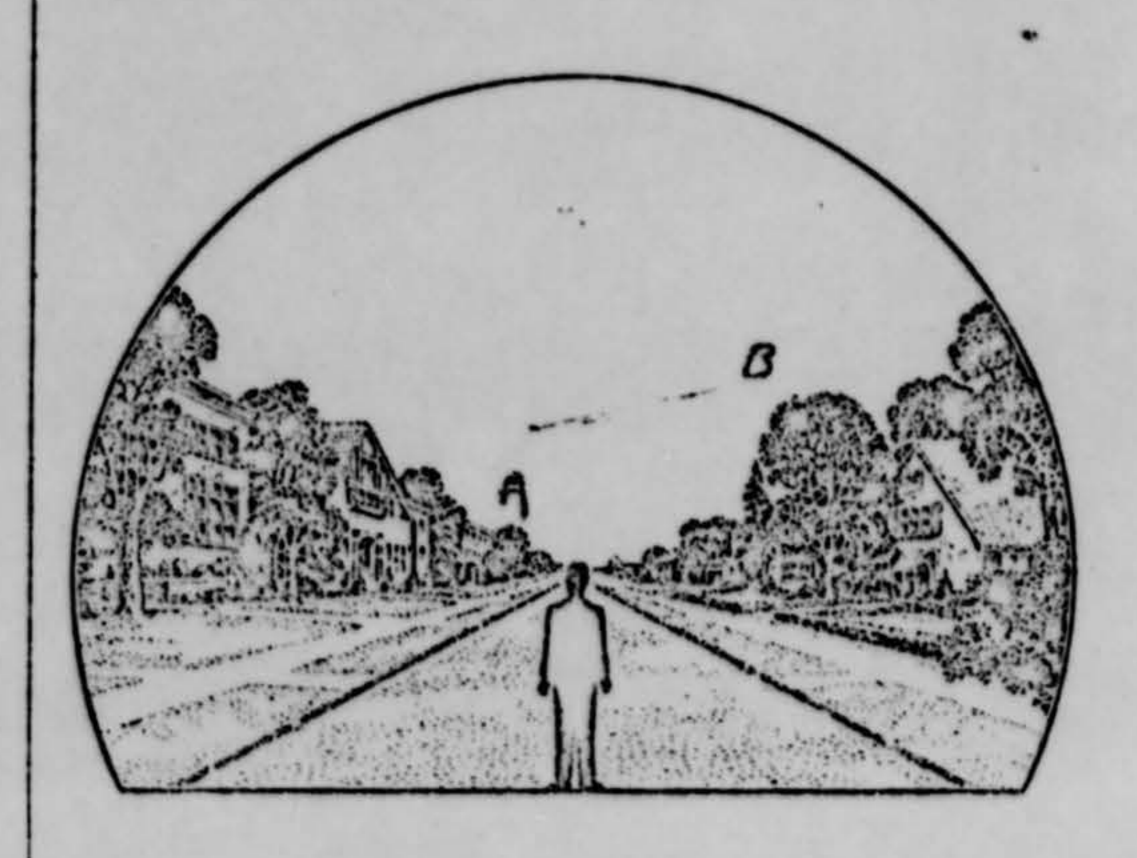
0

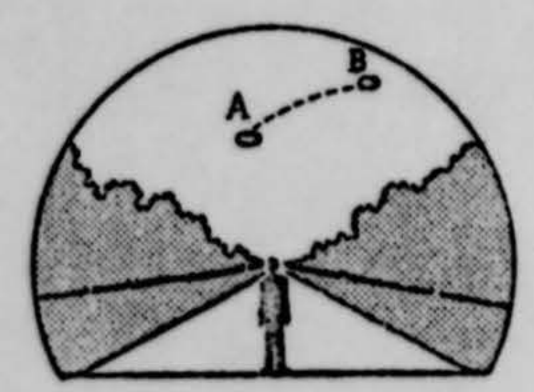
25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)			
	a. In the business section of a city?			
a. Inside a building	b. In the residential section of a city?			
b. In a cor	c. In open countryside?			
c. (Outdoors	d. Flying near an airfield?			
d. In an airplane				
e. At sea	e. Flying over a city?  f. Flying over open country?			
f. Other	g. Other CITY LIMITS, AT PARK			
1. Ollier	g. Omer			
27. What were you doing at the time you saw the object, and SITTING ON BENCH (EASTER YERY GULDEN FLASH, A	SOBJECT TURNERING WEST			
28. IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then complete the following questions:			
28.1 What direction were you moving? (Circle One)				
a. North c. East	e. South a. West			
b. Northeast d. Southeast	f. Southwest			
28.2 How fast were you moving?	miles per hour.			
28.3 Did you stop at any time while you were looking (Circle One) Yes	at the object?			
(Circle One)				
29. What direction were you looking when you first saw the	. H. W.L.			
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 a. North c. East				
b. Northeast d. Southeast	e. South g. West 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 used as a second structure of the	), try to estimate the number of degrees the object was pward from the horizon (elevation).			

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)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hozy	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
oi. Dry)	o. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d.(Hot)
e. Don't remember	e. Don't remember
35. When did you report to some official that you had a least the some official that you had a l	
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	
24 1 IE VES did de she abla	
30.1 IF you answered 1ES, did they see the object	IT 1001
(Circle One) (Yes) No	
36.2 Please list their names and addresses:	
	middletown, New York
	//
37. Was this the first time that you had seen an object	or objects like this?
(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	nd what might have caused it?
A PLANE DYIVEN	BY ANEW BUNKNOWN
POUVER, WITH HBSOLV TEL	Y NO NOISE OR
PULSATION, ON VIBRATI	2793

39. Do you think you can estimate	d			
	the speed of the obje	ct?		
(Circle One) Y	es (No)			
IF you answered YES, then wh	at speed would you e	stimate?		n.p.h.
40. Do you think you can estimate		u the object was?		
(Circle One) (Ye	No No		47111	
IF you answered YES, then how	w far away would you	say it was?	3-4 MILL	
41. Please give the following infor	rmation about vourself			
NAME		First Name	MId	dle Name
ADDRESS		W/1d110	TOWN _	New York
	-	City	Lone	Store
TELEPHONE NUMBER				
			- 1	
What is your present job?				
Age 68 Sex.	MALE "			
Please indicate any special ed	lucational training the	t you have had.		
a. Grade school		. e. Technical sch	lool	
b. High school		(Type) -		
c. College		f. Other special	training	
d. Post graduate		•		
	onnaire:	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IN COL		
42. Date you completed this question	Ollifall of	91/	HugusT	
42. Date you completed this question		Doy	Honth	Year 7 9 9 9 9
42. Date you completed this question		Doy	Honth	
42. Date you completed this question		Doy	Honth	
42. Date you completed this question		Doy	Honth	
42. Date you completed this question		Doy	Honth	
42. Date you completed this question		Doy	Honth Honth	
42. Date you completed this question		Doy	Honth Honth	
42. Date you completed this question		Doy	Honth	
42. Date you completed this question		Doy	Adopted T. Month	
42. Date you completed this question		Doy	Honth	

## 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	The same of the sa
	(Please Print)
SIGNATUR	
DATE	mest 21-1953

(Do Not Write in This Space)
CODE:

Con Gely 3 own sitting on bench at Finales - Desirings of ark, ent end of port, come stright flash in stry at North eastly direction, was plane, it was new enough as phone to have iterating as thought it was a glibble at first oflying a figure 8 on each benching turn was a flash existence tweeling from south to north one cample the sun as it fanted but more as on its south banking whis wont on for about 10 are not on minutes givet above tree tops, the it displus behind the the trees, then and clearly it what strongth up, clearly east at ortant trooting five hundred feet and drove clearly east at such speed you only had time top winds it seemed above in present. I discovered it should tree (2) rower of windows also fait to fait the farmer thank and a significant that it was a first of a new thereof any other was a form the strong to the start of a new thereof any after the man and the strong of the strong about it is a good air men and tooks trainfless this by taking with me there is now the strong only the string with me the strong of the string the string the string to the string with me to some and any

At in astront impossible to disente this as it should be I amont capable I homen The very quietness of this plane is the mystery Tome of it had not been for the flash in The sum I would never have noticed it out its stronge fligure 8 or it could have been just an aval, but I'm quite rest sure it more am & figure, I have been smalle & from any athe person That some if beside wany frather was with one, and my daught but whe chother with guitare as she was when There were some nower, our went where it was 99 per cent quest, whope This give some whom of the factive

a com explorer much letter.

### 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.

	2. Time of day: 12 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
A were you when you saw the object	•?
	City or Town State or Country
Additional remarks: 16 5 18 PM	City or Town State or Country
5. Estimate how long you saw the object.	Hours Minutes -Seconds
	Hours Minutes -Seconds
	Hours Minutes -Seconds  icate how certain you are of your answer to Question 5.
5.1 Circle one of the following to ind  (a. Certain)	icate how certain you are of your answer to Question 5.  c. Not very sure
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain	icate how certain you are of your answer to Question 5.
5.1 Circle one of the following to ind  (a. Certain)	icate how certain you are of your answer to Question 5.  c. Not very sure
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain  6. What was the condition of the sky?	icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight	icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain  6. What was the condition of the sky?	icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain  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	d. Just a trace of daylight  e. No trace of daylight  e. No trace of daylight
5.1 Circle one of the following to ind  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain  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	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember  T, TWILIGHT, or DAWN, where was the SUN located as you looked at
5.1 Circle one of the following to ind  a. Certain  b. Fairly certain  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 the object?	d. Just a trace of daylight  e. No trace of daylight  f. Don't remember  T, TWILIGHT, or DAWN, where was the SUN located as you looked at

8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did you	notice concerning the ST	TARS and MOON?
8.1 STARS (Circle One):	8.2 MOO	N (Circle One):	
a. None	0.	Bright moonlight	
b. A few	b.	Dull moonlight	
c. Many	e.	No moonlight - pitch	dark
d. Don't remember		Don't remember	
9. Was the object brighter than the background o	f the sky?		
(Circle One): a, Yes	b. No	c. Don't remember	
10. IF it was BRIGHTER THAN the sky backgrou	nd, was the brightness	like that of an automobile	headlight?:
(Circle One)	a. A mile or more awa	y (a distant car)?	
	b. Several blocks awa		
	c. A block away?		
	Color Interest Colored		
	d. Several yards away		
	e. Other		
11. Did the object:	(Circ	cle One for each question	7)
a. Appear to stand still at any time?	Yes		Know
b. Suddenly speed up and rush away at any			Know
<ul> <li>d. Give off smoke?</li> </ul>	Yes		Know
e. Change brightness?	Yes		Know
f. Change shape?	Yes		Know
g. Flicker, throb, or pulsate?	Yes	- 10A	Know
12. Did the object move behind something at anyti		,	
	Don't Know.	IF you answered YES,	h
it moved behind:	Don't Know.	ir you answered TES, I	men tell what
Mint VED BEHIL	ND TREES		
13. Did the object move in front of something at a	nytime, particularly a cl	oud?	
(Circle One): Yes No	Don't Know.	IF you answered YES, 1	han tell what
14. Did the object appear: (Circle One):	Solid? b.	Transparent?	c. Don't Know.
16 Did way abanya the abinet through any of the	following?		
15. Did you observe the object through any of the la. Eyeglasses Yes No		V 1	
a. Eyeglasses Yes No.	e. Binoculars f. Telescope	Yes N	,
c. Windshield Yes No	g. Theodolite	Yes N	K.
d. Window glass Yes No	h. Other	6.	

16. Tell in a few words the following things about the obje	ect.
a. Sound Could HEAR NET	
b. Color BOIY-ALLMANN	CCLCK MINDS - BLACK
17. Draw a picture that will show the shape of the object of the object that you saw such as wings, protrusions, an arrow beside the drawing to show the direction the TDID NOT SEEEE.  PERMIT DRAWING AIR PICTURE	object was moving.  NOUGH DE TAIL TO
18. The edges of the object were:	
18. The edges of the object were:  (Circle One): a. Fuzzy or blurred	. Other BRIGHT AS THE SUN.
(Circle One): a. Fuzzy or blurred b. Like a bright star	. Other BRIGHT AS THE SUN.
(Circle One): a. Fuzzy or blurred	Other BRICHT AS THE SUM.  WHEN TURNING IN  SUNBLIBBIO
(Circle One): a. Fuzzy or blurred b. Like a bright star c. (Sharply outlined)	SUNBLIBITION TORNING

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. 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 h. Baseball b. Pea . Grapefruit c. Dime Nickel Basketball 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. a. Certain c. Not very sure b. Fairly certain d. Uncertain 23. How did the object or objects disappear from view? LAST AT TREAMENTOUS SPEED 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 some appearance as the object which you saw. TRAVELING TO FAST TO KNOW HOW TO CAPY IT.

AIR DEFENSE COMMAND

ENT AIR FORCE BASE COLORADO SPRINGS, COLORADO UNCLASSIFIED/

ADDRE 319.1

(Restricted) FLYOBRPT SUBJECT:

TO:

Commander

Air Technical Intelligence Center

ATTN: ATIAA-2C

Wright-Patterson Air Force Base, Chio

In accordance with Air Force Letter 200-5, 29 April 1952, the inclosed report of unidentified flying objects (AF Form 112) is forwarded for your information.

FOR THE COMMANDER:

1 Incl AF Form 112, Parts I

and II, subj: FLYOBRPT dtd 30 Jul 53

JOSEPH D. HORNSBY

Lt Col, USAF

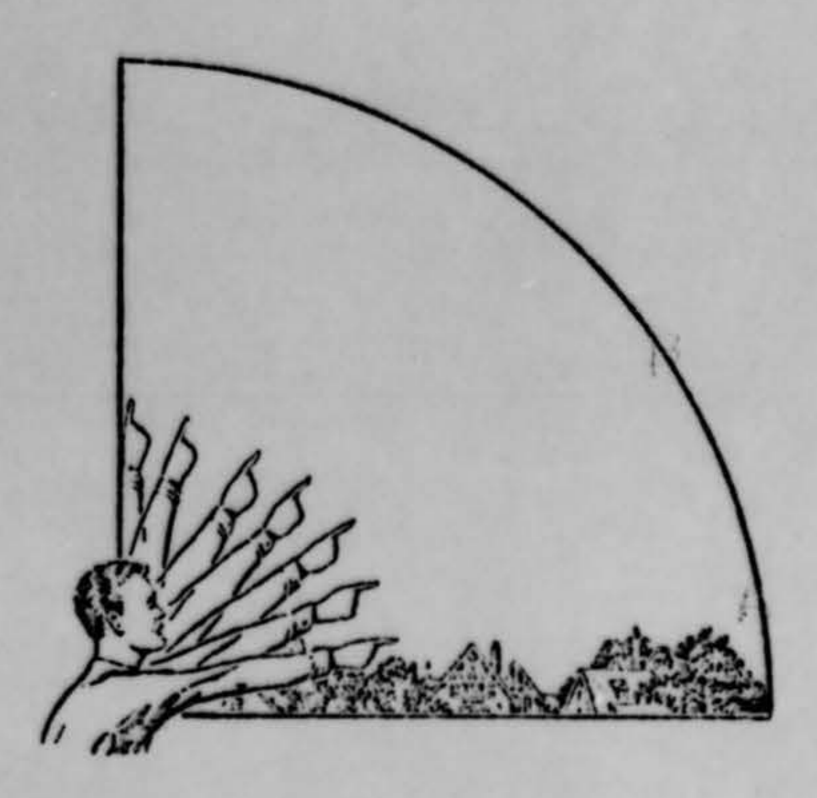
Asst Command Adj

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

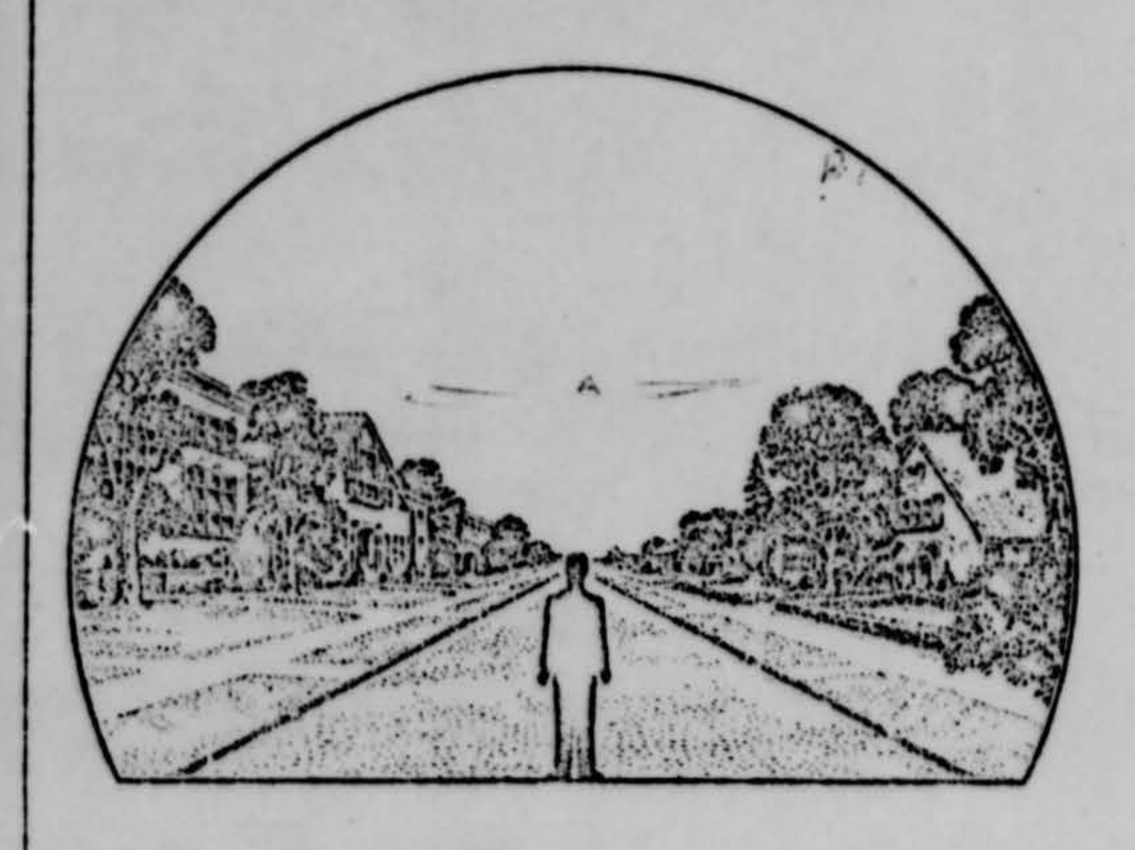


b. c. d.	25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea 1. Other		a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other	
27. What	were you doing at the	time you saw the object, an		60 COS (COS COS COS COS COS COS COS COS COS COS
-	2111116-11	I PARKATEI		
->		ACTEDIOCI	5.18 5 1 15	Y IT'S BRIGHT
	FLASH.			
28. IF y	ou were MOVING IN AN	AUTOMOBILE or other ve	hicle at the time, t	then complete the following questions:
28	.1 What direction were	you moving? (Circle One)		
	a. North	c. East d. Southeast	e. South	g. West h. Northwest
777.000.000	2 How fort were you		mall and many	
28.	.Z Flow last were you in	noving?	miles per l	nour.
		time while you were lookin		nour.
28.	.3 Did you stop at any (Circle One)	time while you were lookin	g at the object? No	
28.	.3 Did you stop at any (Circle One)	time while you were lookin	g at the object? No	ne) g. Wost
29. What	3 Did you stop at any (Circle One)  direction were you look  a. North b. Northeast	time while you were looking. Yes  ting when you first saw the c. East	g at the object? No object? (Circle C	ne) g. West h. Northwest
29. What	3 Did you stop at any (Circle One)  direction were you look  a. North b. Northeast  direction were you look	time while you were looking. Yes  ting when you first saw the d. Southeast  ting when you last saw the	object? (Circle Cobject? No  object? (Circle Cobject? (Circle Cobject? (Circle Cobject)	g. West h. Northwest
29. What	.3 Did you stop at any (Circle One)  direction were you look  a. North b. Northeast	time while you were looking. Yes  ting when you first saw the d. Southeast	g at the object? No object? (Circle C	ne) g. West h. Northwest ne)
28. 29. What	direction were you look  a. North b. Northeast  direction were you look  a. North b. Northeast  u are familiar with beari	time while you were looking.  Yes  ting when you first saw the c. East d. Southeast  ting when you last saw the c. East d. Southeast	object? (Circle Constitute), try to estimate to	g. West h. Northwest  the number of degrees the object was
28. 29. What 31. If you from	(Circle One)  direction were you look  a. North b. Northeast  direction were you look  a. North b. Northeast  u are familiar with bearing true North and also the  1 When it first appears	time while you were looking. Yes  ting when you first saw the d. Southeast  ting when you last saw the d. Southeast  ing terms (angular direction number of degrees it was under degree	object? (Circle Constitute), try to estimate to	g. West h. Northwest  the number of degrees the object was
28. 29. What 31. If you from	(Circle One)  direction were you look  a. North b. Northeast  direction were you look  a. North b. Northeast  u are familiar with bearing true North and also the  1 When it first appears a. From true North	time while you were looking. Yes  ting when you first saw the c. East d. Southeast  ting when you last saw the d. Southeast  ing terms (angular direction number of degrees it was a	object? (Circle Constitute), try to estimate to	g. West h. Northwest  the number of degrees the object was
30. What from 31.	(Circle One)  direction were you look  a. North b. Northeast  direction were you look  a. North b. Northeast  u are familiar with beari true North and also the  1. When it first appears a. From true North b. From horizon	time while you were looking. Yes  ting when you first saw the c. East d. Southeast  ting when you last saw the c. East d. Southeast  ing terms (angular direction number of degrees it was to be degrees.  d	object? (Circle Constitute), try to estimate to	g. West h. Northwest  the number of degrees the object was
30. What from 31.	(Circle One)  direction were you look  a. North b. Northeast  direction were you look  a. North b. Northeast  u are familiar with beari true North and also the  1. When it first appeare  a. From true North b. From horizon  2. When it disappeared:  a. From true North b. From true North c. The stappeared of the	time while you were looking. Yes  ting when you first saw the c. East d. Southeast  ting when you last saw the c. East d. Southeast  ing terms (angular direction number of degrees it was to be degrees.  d	object? (Circle Constitute), try to estimate to	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.



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.





	at the time you saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	b. Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds	d Don't remember
e. Don't remember	
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
a. Dry	o. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	c. Warm
d. Snow	d. Hot
e. Don't remember	e. Don't remember
. When did you report to some officia	I that you had seen the object?
27 July	1953
Day Moyith	Year
MIPPLET	e www.N.Y.
. Was this the first time that you had  (Circle One) Yes	No.
. Was this the first time that you had  (Circle One) Yes	No nen, where, and under what circumstances did you see other ones?

	Do you think you can estimate the speed of th			
	(Circle One) Yes No			
1	(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 fr	rom you the object was?		
	(Circle One) Yes No	ld you say it was? 3 -	35 MILES	1.
41. 1	Please give the following information about yo	ourself:		
1	NAME -	First Name	- Teles-	ddle Name
	Lest Name			1
,	ADDRESS	Alda & City	Zone	State
1	TELEPHONE NUMBER			
	What is your present job?			
	What is your present job?			
	What is your present job?  Age Sex AALE			
	Age 51: Sex 1.1A1.E	ing that you have had.		
	Please Indicate any special educational traini		hool	
	Please Indicate any special educational traini	ing that you have had.  o. o. Technical sci (Type)	hool	
	Please Indicate any special educational traini	_ e. e. Technical sc		
	Please Indicate any special educational traini  a. Grade school  b. High school	_ e. e. Technical sci (Type)		
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	_ e. e. Technical sci (Type)		13.5.2
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College	_ e. e. Technical sci (Type)		19.5.3
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	19.5.3
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	19.5.3
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	13.5.3
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	19.53
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	19.5.3
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	19.53 Voor
	Please Indicate any special educational traini  a. Grade school  b. High school  c. College  d. Post graduate	- o. o. Technical sci (Type) . - f. Other special	training	19.53

# 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 _					
NAME 3		(Plea	so Print)	y Land	
SIGNATU	RE				
DATE	(3		0 1 10	27	

(Do Not Write in This Space)
CODE:

July 3, 1953, while setting in Hander-Baininge Pork, and other to an object as buylt as a small our. There it facted out in hightness, and appeared but like a plane at a distance of one three miles or more just above the tree tops. after another of a little closer, then moved east mad, faster than any jet plane, and dissappeared, a perfectively like a tailess comet, an apreal and floodning brightness.

## AF FORM 112-PART I



## UNCLASSIFIED

J. S. A.		1-30-53E		
AIR	INTELLIGENCE	IN COLUMN TO THE REAL PROPERTY.	TION REPORT	
ECT				
REPORTED ON		FROM (Agracy)		
OF REPORT de Later Ton	DATE OF INFORMATION	D/T FAD	P, Itamaria AFD	Howburgh, III
		7057	72-6	
NEO 27 (0)112/3 2953	, , , , , ,	10 Sounce		
HENCES (Control Mamber, directive, provide o	eport, tec., al apparente			dal area an
ARY: (Enter concise summary of report. O		naramanh I lat taular	uses at lawer left. Design test o	Connect on A.P. Down 118Part 173
MARY: (Enter concise summary of report. C	tive significance in Jinai one-sentence	paragraps. List incide	ares as tower tept. Deym text o	report on AF Form III—Fan III.)
The inclosed E Headquarters Easter forwarded in compli Section 2,5.	TLIOURPY report re ra Army Antiairers Lance with AVL 200	Et Command,	Stewart AFB, I	II 13
		AP	PROVED:	
		Lt	BERT W. STEWARD Colonel, USAD	
0				3 YEAR INTERVAL AFTER 12 YEARS. OIR 5200.10

HOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S.C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.

EAULY 212 54



UNCLASSIF . E. L.

4-636

UNCLASSIFIED (CLASSIFICATION)

AF FORM 112-PART I

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.					
D/I BADF, Stewart AFB	IR-30-536	PAGE	2	OF	3	PAGES

1. The following report received by letter at this headquarters from Headquarters Eastern Army Antiaircraft Command, Stewart Air Force Base, H.Y. is reproduced below:

EASTERS ARMY ANTIAIRCRAFT COMMAND Office of the Assistant Chief of Staff, G2 Stewart Air Force Base, N.Y.

EAAC-B 350.09

27 July 1953

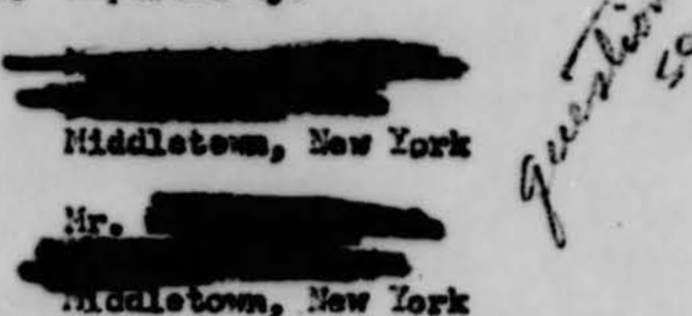
SUBJECT: FLYORRFT

TO:

Commanding General
Eastern Air Defense Force
Stewart Air Force Base
Newborgh, New York
ATTN: Director of Intelligence

1. The following information was submitted to this headquarters and is forwarded in compliance: with current directives:

s. Reported by:



b. Date and time of sighting:

3 July 1953 Appreximately 1515-1530 DOWNGRADED AT 3 YEAR INTERVALS
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

c. Point of visual observation:

Fancher Davidge Park, located on the north side of

d. Estimated distance from observer to object:

Approximately 4 to 5 miles looking northwest, altitude, 2,000 feet.

e. Description:

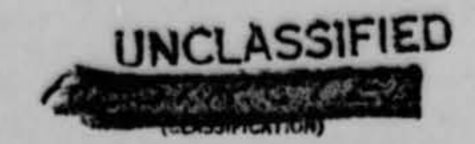
Informants stated that object appeared suddenly, and the very high speed and odd shape held their attention. Object seemed to be banking at 2,000 feet, them shot straight up to a high altitude (approximately 10,000 to 12,000 feet), leveled off, and disappeared into the east.

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE USAF.

10-34670-1 & U. S. GOVERNMENT PRINTING OFFICE : 1900-O-919332

AF FORM 112-PART II



## · AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.			
D/I BADF, Stewart AFS,				
Westburge IV	TR-30-538	PAGE	OF 2	PAGES
The second secon	With July July	the state of the s		

The shape of the object was difficult to determine, but observers stated the sum caught the object in a bank, at which time the nearest thing they could compare it to would be a diesel railroad engine. It was blunt and bulky in nature and they were quite positive that the object did not have wings. The very high speed of such a large bulky object caused the two observers to wonder and pay close attention. The object was noiseless, which also caused wonderment on the part of the observers. They cupped their hands behind their ears to try and pick up some sort of noise, but failed to do so. There did not appear to be any smoke, contrails, or flame.

#### f. Weather:

Light clear day, visibility oxcellent, with very light winds.

#### g. Air traffic:

Observers had observed some traffic, such as carge planes in the general vicinity, which appeared to be heading for Stewart Air Force Base. Little attention was paid to this traffic.

2. It is the opinion of the interviewer that the two informants were very sincere in their reporting. Both gentlemen are local business men in their late fifties. Their reasons for not reporting the sightings seener were that they might appear foolish, or that their eyes had played tricks on them. Upon discussing the subject with other civilians, they were encouraged to report the incident to the authorities, which resulted in their visiting this headquarters.

s/John A. Paddenburg t/JOHN A. PADDENBURG Major, GS ACofS, G2

CERTIFIED TRUE COPY:

ROBERT W. STEWART Lt. Colonel, USAF

#### 2. COMMENTS BY PREPARING OFFICER:

No comments can be made by the preparing officer and this report is forwarded for your information and evaluation.

DOWNGRADED AT 3 YEAR INTERVALS, DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW,
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.



UNCLASSIFIED

10-88679-1 T. U. S. GOVERNMENT PRINTING OFFICE : 1960-O-919332

### 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?  3 Joly 19  Day Month	2. Time of day: 3 15-30  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	
Additional remarks: This park	is on the West side of aity.
5. Estimate how long you saw the object.	X 15 X Hours Minutes Seconds
	_x/5"x
5.1 Circle one of the following to indi	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.
5. Estimate how long you saw the object.  5.1 Circle one of the following to indi a. Certain b. Fairly certain	- X - 15 - X - Seconds
5.1 Circle one of the following to indi  a. Certain  b. Fairly certain	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure
5.1 Circle one of the following to indi a. Certain b. Fairly certain  6. What was the condition of the sky?	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess
5.1 Circle one of the following to indi  a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight)	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight
5.1 Circle one of the following to indi a. Certain b. Fairly certain  6. What was the condition of the sky?	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess
5.1 Circle one of the following to indi a. Certain b. Fairly certain  6. What was the condition of the sky?  (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight e. No trace of daylight f. Don't remember
5.1 Circle one of the following to indi  a. Certain b. Fairly certain  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	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight e. No trace of daylight f. Don't remember  T, TWILIGHT, or DAWN, where was the SUN located as you looked
5.1 Circle one of the following to indi  a. Certain b. Fairly certain  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 the object?	Hours Minutes Seconds  icate how certain you are of your answer to Question 5.  c. Not very sure d. Just a guess  d. Just a trace of daylight e. No trace of daylight

8. IF you saw the object at I	NIGHT, TWILIGHT	, or DAWN,	what did you	notice concerning	the STARS and MOON?	
8.1 STARS (Circle On	•):	8.2 MOON (Circle One):				
a. None			o.	Bright moonlight		
b. A few			b.	Dull moonlight		
c. Many			c.	No moonlight	pitch dark	
d. Don't remon	nber		~	Don't remember		
9. Was the object brighter the	an the background	of the sky?				
(Circle One):	a. (Yes)	b. No		c. Don't remem	ber	
10. IF it was BRIGHTER THA	AN the sky backgro	ound, was the	brightness I	ike that of an auto	omobile headlight?:	
	(Circle One	e) a. A mile	or more awa	y (a distant car)?		
			I blocks awa			
		c. A bloc	The same of the sa			
		-22-184	I yards away	?		
		e. Other				
11. Did the object:			(Circ	le One for each q	vestion)	
a. Appear to stand stil	I at any time?		Yes	(No)	Don't Know	
b. Suddenly speed up a	and rush away at a	ny time?	Yes	No	Don't Know	
c. Break up into parts	or explode?		Yes	(No)	Don't Know	
d. Give off smoke?			Yos	(No)	Don't Know	
e. Change brightness?		2	Yes	No	Don't Know	
f. Change shape? g. Flicker, throb, or pu	deate?	•	(6.5)	(Na)	Don't Know	
g. Fricker, mrob, or po	,isdie;			<u>Cur</u>	DOIL I KNOW	
12. Did the object move behind  (Circle One):  it moved behind:		1771.177			YES, then tell what	
13. Did the object move in from	nt of something at	anytime, part	icularly a cla	oud?		
(Circle One): Y		Don't Kno	w.	IF you answered	YES, than tell what	
14. Did the object appear: (C	Circle One):	o (Solid?)	ь.	Transparent?	c. Don't Know.	
15. Did you observe the object	1000	following?				
a. Eyeglasses	Yes No	10000	Binoculars	Yes	₩6	
b. Sun glasses	Yes (No		Telescope	Yes	No No	
c. Windshield	Yes No Yes No Yes No	The state of the s	Theodolite	Yes	(No	
d. Window glass	Yes (No	h.	Other			

- 16. Tell in a few words the following things about the object.
  - b. Color Aluminum tosilege, dates vaings
- 17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.



18. The edges of the object were:

(Circle One): a. Fuzzy or blurred

- b. Like a bright star
- c. (Sharply outlined)
- d. Don't remember

- Other YETY Bright when
- 19. IF there was MORE THAN ONE object, then how many were there? \_\_\_ONE 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. SMP055113LE
- 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
- c. Dime
- d. Nickel
- e. Quarter
- f. Half dollar

- Silver dollar
- h. Baseball
- i. Grapefruit
- . Basketball
- k. Other

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 obje	ct or	objects	disapped	r from view	-57	+57	- AT	30CH	SPEED
	<u>it</u>	WA	5	LIK	ER	FLA.	s'H				

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.

ALUMINUM PEISELENGINE FRONT WASLIKE DEISEL ENGINE PEISEL WITH WITH OS