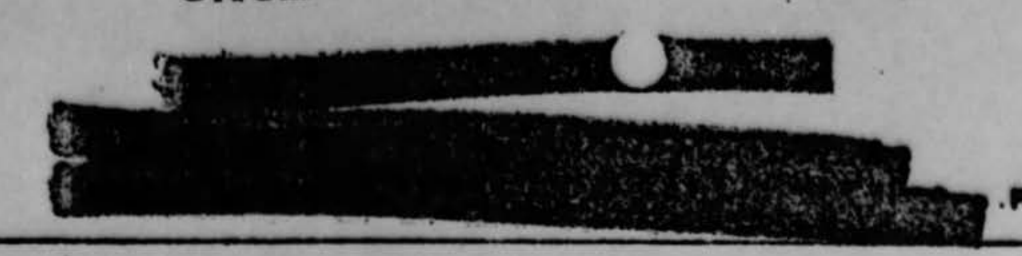
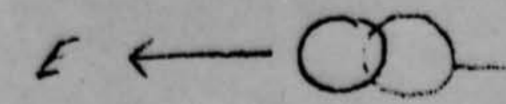
1. DANE - TIME GROUP 20 June 53 21/0050Z	2. LOCATION
3. SOURCE Civillian	10. CONCLUSION  INSUFFICIAND DEAN FOR EVALUATION
4. NUMBER OF OBJECTS	Could be reflection of some sort, even mun dog. Insufficient data for evaluation.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
10 Seconds	One object resembling two huge solid discs, one in from of
6. TYPE OF OBSERVATION	the other, object as silver, very brilliant, and at a very high altitude. No sour beard. Since estimated at 20 ft
Ground-Visual	diameter. Something seemed to be connecting the two object
7. COURSE	Disappeared by vanishing.
MIE	
8. PHOTOS	
ZXNe	
9. PHYSICAL EVIDENCE	
TKNe	

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



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?

(Circle One):

- a. Head of a pin
- b. Pea
- c. Dime
- d. Nickel
- e. Quarter
- f. Half dollar

- g. Silver dollar
  - h. Baseball
- i. Grapefruit
- i. Basketball
- k. Other \_\_\_\_\_

22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

23. How did the object or objects disappear from view? \_\_\_\_\_\_

a. Certain

same appearance as the object which you saw.

b. Fairly certain

- c. Not very sure
- d. Uncertain

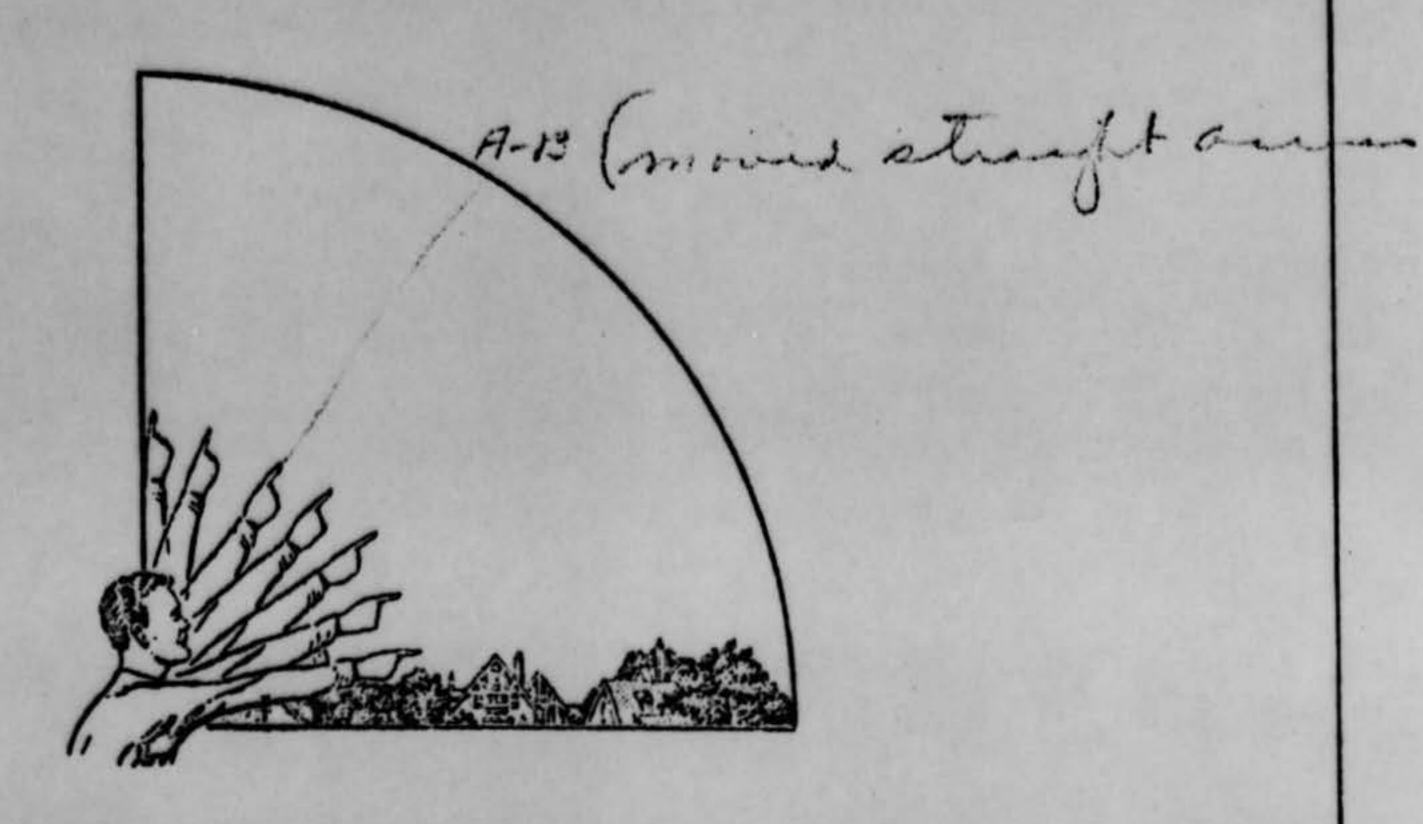
24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the

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

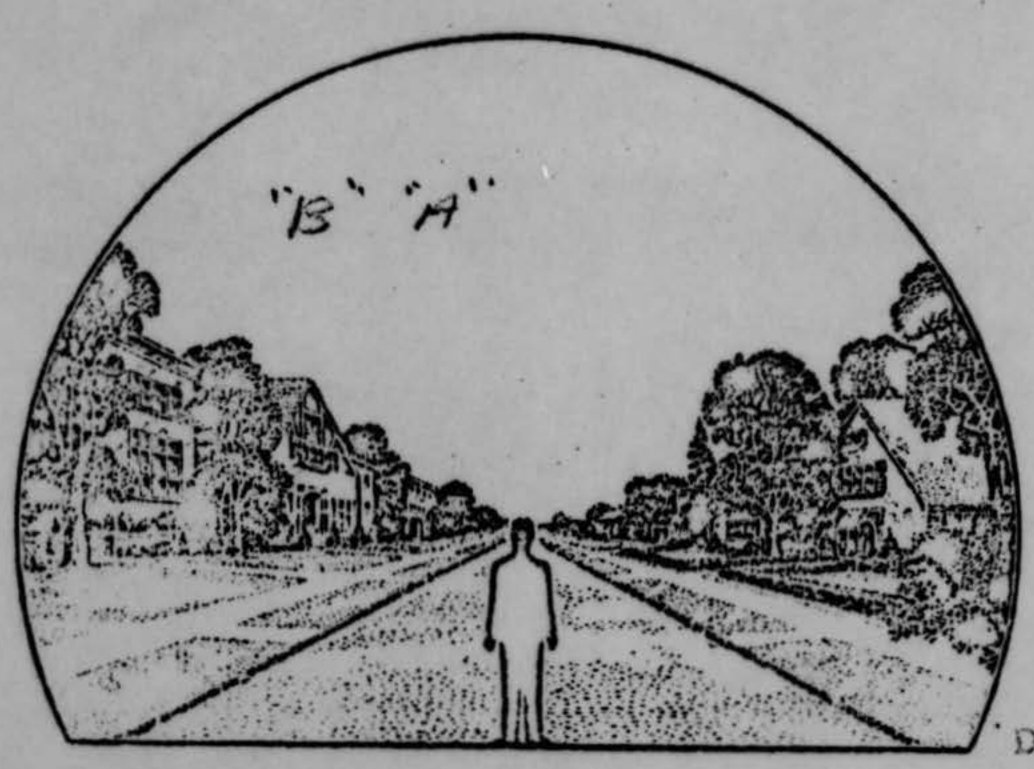
Page 6

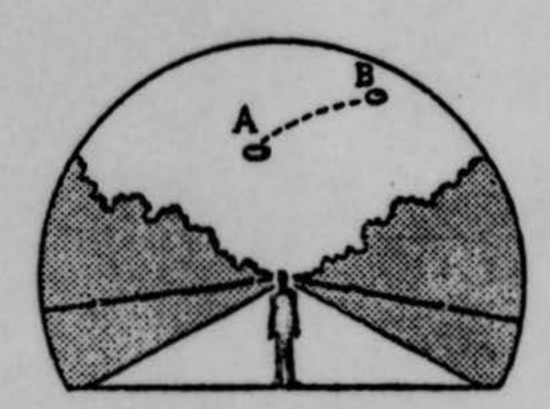
UNCLASSIFIED

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.





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

## 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 August 1953  Doy Month Year	2. Time of day: 6 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
Additional remarks:	State or Country State of Country
5. Estimate how long you saw the object.  Hours  5.1 Circle one of the following to indicate how cer	Minutes Seconds  Seconds
b. Fairly certain d.	Not very sure Just a guess
6. What was the condition of the sky?	
(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 concernir	g the STARS and MOON?
B.1 STARS (Circle One):	8.2	MOON (Circle One):	
a. None		a. Bright moonlig	ht
b. A few ( Da	elight)	b. Dull moonlight	
c. Many		c. No moonlight -	
d. Don't remember		d. Don't remember	
9. Was the object brighter than the backgrou	nd of the sky?		
(Circle One): (a. Yes)	b. No	c. Don't reme	mber
10. IF it was BRIGHTER THAN the sky back	ground, was the brigh	tness like that of an a	utomobile headlight?: 700
(Circle	One) a. A mile or mi	ore away (a distant car	)?
	b. Several bloc		
	c. A block awa	w?	
	d. Several yard		
	e. Other	, , ,	Kidlight.
11. Did the object:		(Circle One for each	auastian)
a. Appear to stand still at any time?	Ye	_	Don't Know
b. Suddenly speed up and rush away	The state of the s	No.	Don't Know
c. Break up into parts or explode?	Ye		Don't Know
d. Give off smoke?	Yo	3223.00	Don't Know
e. Change brightness?	Ye		Don't Know
f. Change shape?	Ye	s (No)	Don't Know
g. Flicker, throb, or pulsate?	Ye	s No	Don't Know
12. Did the object move behind something at	anytime, particularly	a cloud?	
(Circle One): Yes No	Don't Know.	IF you answer	red YES, then tell what
13. Did the object move in front of something	at anytime, particula	rly a cloud?	
(Circle One): Yes No	Don't Know.	IF you answe	red YES, than tell what
14. Did the object appear: (Circle One):	a. Solid?	b. Transparent?	c. Don't Know.
15. Did you observe the object through any o	f the following?		
a. Eyeglasses b. Sun glasses Yes	No e. Bin	oculars Yes	(No
b. Sun glasses Yes	No f. Tel	escope Yes	
c. Windshield Yes	No g. The	odolite Yes	(No)
d. Window glass Yes			

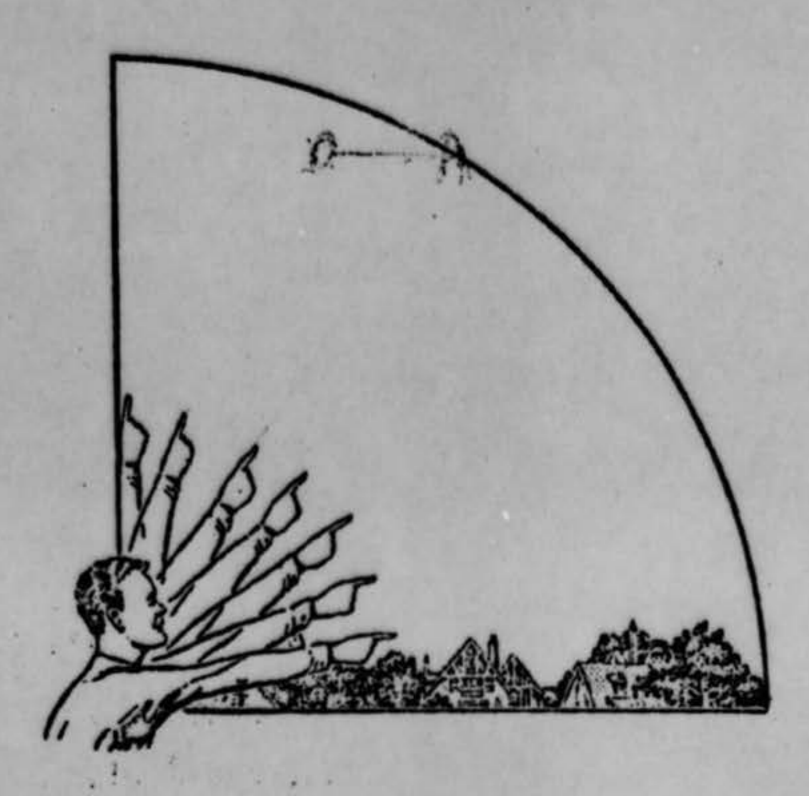
10 a

6.	Tell in a few words the following things about the object.
	a. Sound _ 20 20
	a. Sound
	b. Color
7.	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.
	5
	N
18.	The edges of the object were:
Ĭ	(Circle One): a. Fuzzy or blurred e. Other
	b. Like a bright star
	d. Don't remember
9.	IF there was MORE THAN ONE object, then how many were there Live selid which connec
	Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	This picture evanded to the same and
-	Le orte Arre.
1	Their Seigeaut Sationin enterviewel
-	
	determined the the state of the
	did. Therefore the delening may deffer
	from many but the wholl finter is no
100	dearly -collection of care
5	cont.
	N

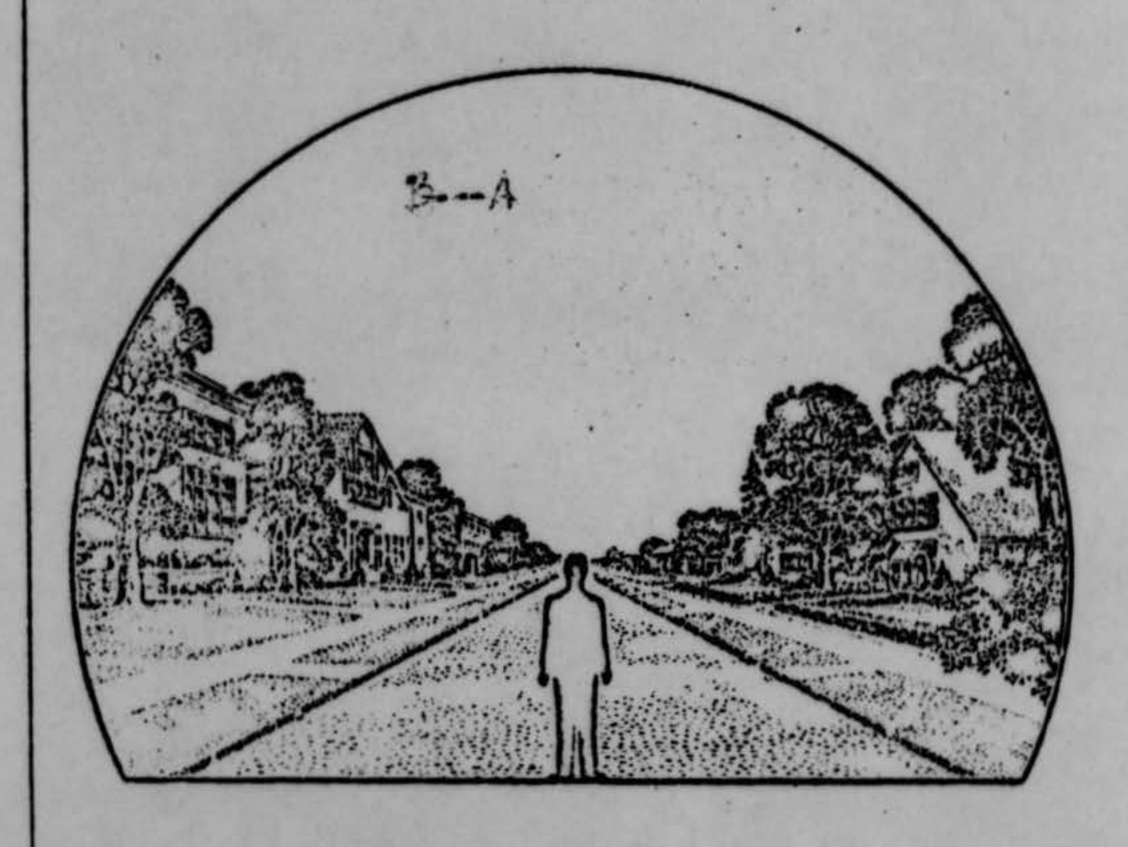
		object or objects made. Place on "A" at the beginning any changes in direction during the course.
	BA	The abject moved in a straight lines now we want of the constant courses. W
21. IF POSSIBLE, try to	guess or estimate what the re	al size of the object was in its longest dimension.
	ject or objects appear as com	pared with one of the following objects held in the hand
(Circle One):	a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of the	a. Certain b. Fairly certain	rtain you are of your answer to Question 22.  c. Not very sure d. Uncertain
int of	or objects disappear from view	while youth him it it
would it have? Descri	be in your own words a common on object which you saw.	of what you saw, we would like for you to imagine that you could all would you make it? How large would it be, and what shape object or objects which when placed up in the sky would give the
Tracei-	ed in the	sige of a farm wogind

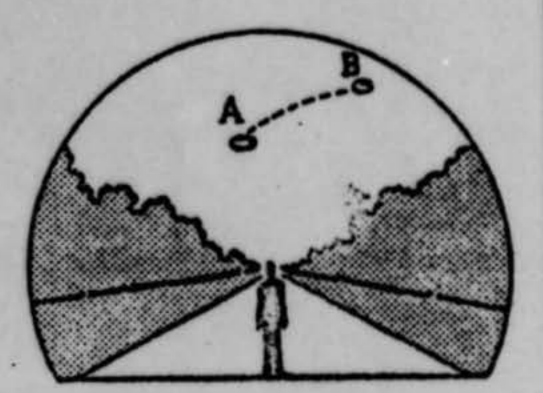
25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane e. At see	26. Were you (Circle One)  a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. 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 how did you happen to notice it?
the sun skilling in	the building of
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 b. Northeast  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. g at the object? No
29. What direction were you looking when you first saw the	object? (Circle One)
a. North b. Northeast d. Southeast	6. Southwest h. Northwest
30. What direction were you looking when you last saw the	object? (Circle One)
a. North b. Northeast d. Southeast	6. Southwest h. Northwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was to	
31.1 When it first appeared:  a. From true North degrees.  b. From horizon degrees.	Lergeant Tationers
31.2 When it disappeared:  a. From true North degrees.  b. From horizon degrees.	said 45 deguess.

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.



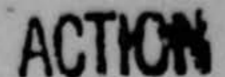


334

34. What were the weather	conditions at the time you saw th	object?	
34.1 CLOUDS (Circle	One)	34.2 WIND (Circle One)	
a. Clear sky		a. No wind	
6. Clear sky		(b. Slight breeze	
c. Scattered clos		c. Strong wind	
d. Thick or heav		d. Don't remember	
e. Don't rememb			
34.3 WEATHER (Cire	le One)	34.4 TEMPERATURE (Circle One)	
(a. Dry		a. Cold	
b. Fog, mist, or	light rain	b. Cool	
c. Moderate orh	eavy rain	c. Worm	
d. Snow		d. Hot	
e. Don't rememb	<del></del>	e. Don't remember	
35. When did you report to	some official that you had seen t	ne object?	
.20	ann 19.53		
Day	//Month Year		
36.2 Please list their	Yes No No names and addresses:		
	Yes No NO, then when, where, and under	what circumstances did you see other ones?	
38. In your opinion what d	you think the object was and w	at might have caused it?	

.

39.	(Circle One) Yes No Circle One) Yes No Circle One) Yes No Circle One) Yes No Circle One) The Manual Circle One (Circle One) Yes No Circle One) The Manual Circle One (Circle One) Yes No Circle One (Circle One (Ci
40.	Do you think you can estimate how far away from you the object was?  (Circle One) Yes No  IF you answered YES, then how far away would you say it was?  ———————————————————————————————————
41.	Please give the following information about yourself:
	ADDRESS Street  First Name  Middle Name  Middle Name  City  Zone  State
	TELEPHONE NUMBER
	What is your present job? Age
	Please indicate any special educational training that you have had.  a. Grade school
	b. High school f. Other special training
42.	Date you completed this questionnaire:
	Day / Month Year
	+ + and that I then till,
3	To one about this, & expt my immediate
1	



21 100:53 06 442

YDD ONS

JEPHO 333

JEDKF

21 454Z ZNJ

TEPHO/DIR INTEL HO USAF WASH DC

JEDENING ADC ENT AFB COLO UNCLASSIFIED

CADE COC 6-24 PD FLYOBRET PD PAR OHE. THE OBJECT APPEARED TO RESEMBLE TWO HUGH SOLID DISKS, ONE IN FRONT OF THE OTHER PD THE OBJECT WAS SILVER AND VERY BRILLANT PD THE OBJECT APPEARED VERY HIGH AND NO SOUND WAS HEARD IT APPEARED FOR APPROXIMATELY ONE MINUTE VANISHED COMPLETLY. THE OBJECT WAS SIGHTED IN THE SOUTHERN SKY AND TO DE GOING SE. PAR TWO THE OBJECT WAS SIGNTED AT 1845CST ON (39 JUNE 53) PAR THREE. VISUAL PAR FOUR THE OBJECT WAS OBSERVED FORM SHAUMEE, KANSAS. PAR FIVE MRS. PARE, 1 MANGAS AND NEIGHDOR MRS. WIR. CHA HOUSEWIVES RELIABILITY UNKOWN THE 22 MOT ESSI questionaire sent. ER WAS CAVU PAR SEVEN NONE PAR EIGHT NONE PAR NINE NONE PAR TEN

1/ 51 2 JUNE JEDICE

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

## 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 (Please Print)	(Do Not Write in This Space) CODE:
SIGNATURE	
DATE 1000 25 1955	
In Saturday afternoo	w. June 20th 1953
Jaces south S. a. mind	fut percho ( rouse
The to resit a leve on	indies and was
Setting to my right	about four feet.
Look ufaction secured.	to be a bulliant
ray of light from the	seem skinning
that seller object in	Situt Bener
the Albust of skicks.	the feartiful
silver of the object as	A A A A A A A A A A A A A A A A A A A
light milt the one	not right,
de ause erent delail	The offect strong
but it did not seen	eras white so
water dit errosed	er meleur upright

our screened in souch in aid the root and I makened that testure on the server of the and it would in about 13th after. The men all med to de min straght there and while it did not chappe its ship in cities on since and while we were to king right at it it was gone givet apt tough it that Segres Reen there at all. There I feist saw it waid aloned It looks like, bur selved, and that atterated mus marinis attentions and she stepped autoride the down to look at it Aut it was give. It savet while she was on the frech fort she slipped subseile thillking she chuld signit hetter. It looked like two large selver magon wheels, but solid, one wheel polithe abouring the other and the the countfilled by what what as an after Hammbred silver is the may I can heat describe the miles and spittly concerns at that distances they fifted the size of langue waying wheels farm welled whiles as to the Leighthoused special, I left that up to Leigeant thinnes with entir brieved me tra Luciday of this mit as I donners willing Monty such things, Talle & have deen will to such the clinis of en.

ROUTING .

ATTAE-5

## JOINT MESSAGEFORM

COMMUNICATIONS CENTER NO.

		UNCLASSIEIEQ
FROM: (Originator)	PRECEDENCE ACTION	INFORMATION
TO: CO CAUP HAMMAS CITY MISSOURI	BOOK MESSAGE	ORIGINAL MESSAGE
	L BOOK MESSAGE	
	MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
	REFERS	TO MESSAGE:
	IDENTIFICATION	CLASSIFICATION
INFO:	Loans con 6-2h	
PROMIT APPIN-ATIAN-6-19-B		UNCLASSIFIED
the winds aloft up to 10,000°? 1) What ject? 5) Request you reply to the above 112 as required by AF Letter 200-5.  In reply cite Project Dies Book.  DOWN!	was the asimpth and old	restion of the ob-
COCRDITATIONS		
ATTAB-5 TATE TATE		
ATTAB DATE		
Lis Col Johnston		
ATIA COL Hebrico	SECURITY OF ASSISTATION	PAGE 7 OF 7 PAGES
DRAFTER'S NAME (and signature, when required)	THE CHE DE CHARLES	
	UNCEASSIFIED	
Lt Rail-Classon/Buc/jos		3
ATIANS TELEPHONE 65365	OFFICIAL TITLE ROBERT C. 3	t General

DD 10CT 49 173 REPLACES NME FORM 173, 1 MAY 48.

16-58933-5 TO U. S. GOTERNALT PRINTING OFFICE



UNCLASSIFIEDION

RF134

WPD173

CBDØ91

JEDKF 57

RR JEDWP

DE JEDKF 243

R 251730Z ZNJ

1953 JUN 30

09:19

FM COC CADF KSC MO

UNCLASSIFIEL

TO COMDR ATIC WRIGHT PATTERSON AFB OHIO

/ROC-INT 6-26 PD URMSG AFOIN ATIAE 6-19-E.

CORRECT DT OF SIGHTING IS 20 JUN 53. NO UNUSUAL ACFT ACTY IN AREA.

WINDS ALOFT 20,000 FT, 250 DEGREES, 37K: 30,000 FT, 250 DEGREES,

33K: 40,000 FT, 230 DEGREES, 76 K. APRX AZIMUTH AND ELEVATION FR TRUE

N 120 DEGREES: FR HORIZON 45 DEGREES. AF FORM 112 FWD YOUR HQ THIS

DT. PD END

25/1734Z JUN JEDKF

250 N. EM

3. ata 4. C.

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



UNCLASSIFIED

Cer/

Muti

AIR DEFENSE COMMAND NCLASSIFIED

ENT AIR FORCE BASE
COLORADO SPRINGS, COLORADO 18 30 JUN 195

ADDRE 319.1

SUBJECT: (Unclassified) FLYOBRPT

TO:

Chief, Air Technical Intelligence Center ATTN: ATIAA-2C Wright-Patterson Air Force Dase, Chio

Forwarded in accordance with AFL 200-5, dated 29 April 1952.

FOR THE COMMANDER:

1 Incl
AF Form 112,
Parts I & II

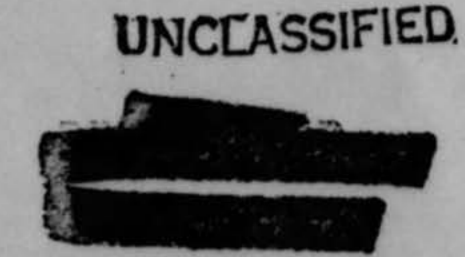
Li Col, USAF

Asst Command Adj

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

attached, the distriction of this correspondence will be cowngraded to let have for the cowngraded

Par 25c AFR 205-1.



PPROVED I	JUNE 1948					
COUNTRY	USA	1	REPORT NO.	(LEA	VE BLANK)	
	A	IR INTELL	IGENCE II	NFORMATION	REPORT	
SUBJECT	FLICERPT					
AREA REPORT	mee, Kansas	*		ilq Central Aix	Defense Force	
DATE OF REPO	Tune 1953	DATE	20 June 19	53	EVALUATION	
PREPARED BY	Lt Stanley J.	Kail, Jr		SOURCE		

SUMMARY: (Enter concles summary of report. Gire significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 118-Part II.)

On 23 June 1953, an investigation was made of a reported flying object. The source, Mrs. June 1953, an investigation was made of a reported flying object. the report as it appears in Part II and attachments. Mrs. . Deemed to be thoroughly sincere in her report. She had never before seen or experienced anything of that nature before, but appeared to have a very clear picture in her mind of the object as she saw it. Mrs. The was firmly convinced of the shape and appearance of the object, but could not advance any knowledge as to what she thought it might have been or the actual size of the object.

PREPARED BY:

2nd Lt., USAF

Actg Dir of Oppl Intel

APPROVED BY

K. D. BIZETTE

Colonel, USAF Deputy for Intelligence DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

Drawing-shape (trip)

Drawing-path

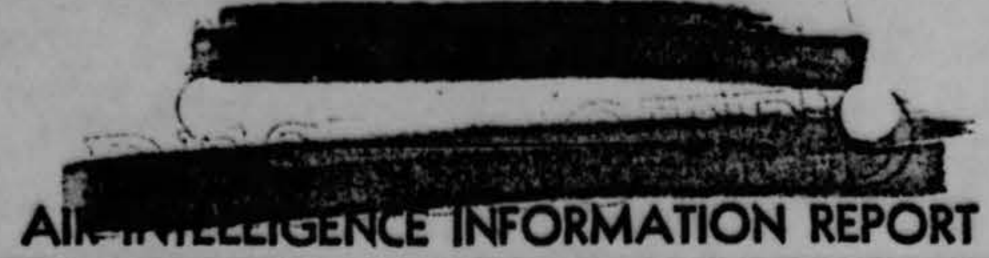
Drawing-engle

ATTN: ATIAA-20, Wright-Patterson AFB, Ohio

UNCLASSIFIED

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.-THE REPRODUCED IN WHOLE OR IN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. ERMISSION OF THE DIRECTOR OF

AF FORM 112-PART II APPROVED I JUNE 1948

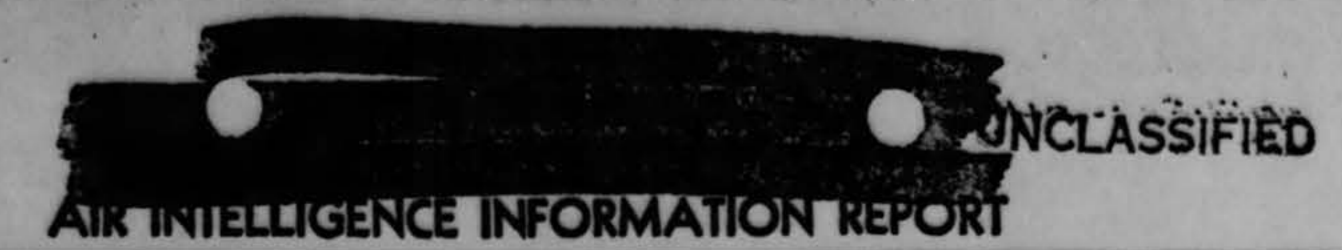


UNCLASSIFIED

FROM (Ayency)		REPORT NO.		
	HQ CADF		PAGE 1 OF	2 PAGES
Answ	ers to U.S. Air Force Tec	chrical Information Sh	eet (Form A)	
	20 June 1953			THE PARTY OF
	6:50 P.M.			
	b. b. 11920 W. 51st St., Shawne	aa. Kansas		- 1777
3.	10 seconds			16 14 8 3
5.1.	d			
5.	a			
7.	NA			Marie San
9.	2			
1000	Was silver against blue s	sky		
11.	a thra g. No			
200	No			
2110				
	a thru h. No			
26.	a. No sound b. Hasmered silver			STATE OF BUILDING
17.	See attached			
13.	C			F-37-23-3
100000000000000000000000000000000000000	Two. See drawing			
20.	See attached 20 feet			
	Wagon wheel			
22.1.				
23. 24.	Variabed without seeing		sheel.	
25.	Sitting on front porch	arm ompo or a magon		
26.	C			
27.	Sitting in chair talking	to friend. A glare	on her glasses drew atte	ention to
28.	object in sky.			
	9			
29. 30.	d			
31.	a. From true north 120	decrees		
2.	b. From horizon 45 degr	1065.		
2.	a			
	b. From horizon 45 degr	**************************************		
32.	See attached			
34.1	a	NWOOL	GRADED AT 3 YEAR INT	ERVALS;
34.2		DE	DOD DIR 5200.10	EARS.
34.3	a		DOD DIE 0200.10	
311-4	20 June 1953			
36.1	Yes			
35.2	Phreumann .	Monrovia, K	ansas.	
37.	Yes			
38.	Don's know	20 70 00 200		
40.	9,000-10,000 feet			
212.	Children of the last of the la	at Street, Shanne	, Kansas.	, housewife
1.2	Ages 54, Saxs Female,	MICHASSIFIED		
1360	23 June 1953			

UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S. C.-31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE EXCEPTION OF THE DIRECTOR OF INTELLIGENCE, USAF.

AF FORM 112-PART II



FROM (Agmes)	REPORT NO.		-			
Hq CADF		PAGE	2	OF	2	PAGES

Answers to U. S. Air Force Technical Information Sheet (Form B)

Names 23 June 1953

The objects were round and flat. One seemed to be slightly in back of the other, as I could only see about 3/h of the one. There seemed to be something connecting the two together. As an example, it would be like 2 wagon wheels with the back one not on line with the other in the manner shown.

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

MOLASSIFIED

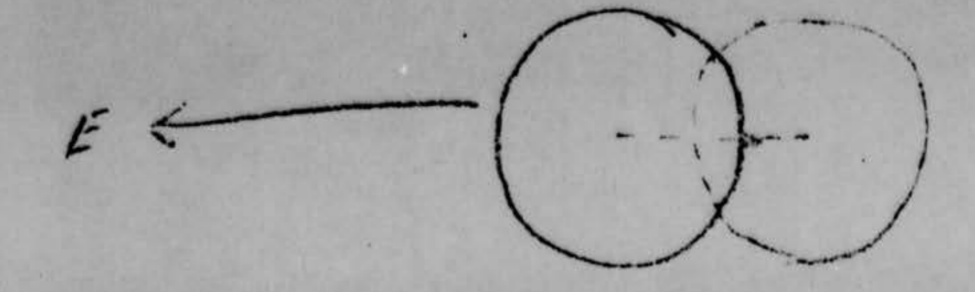
HOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW,
IT MAY NOT BE REPRODUCED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

---

Page 3

CONTRACTOR OF THE PARTY OF THE	
a. Sound	
b. Color	

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

e. Other \_\_\_\_

19. IF there was MORE THAN ONE object, then how many were there? \_\_\_ Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

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

