1. DATE - TIME GROUP 29 March 53 29/2145Z	2. LOCATION Spooner, Wisconsin
3. SOURCE	18. CONCLUSION
Civilians	UNIDENTIFIED
4. NUMBER OF OBJECTS One	None of the observers have any previous experience in a/c recognition. We known a/c is not capable of such maneuvers in
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Seconds	Circular aluminum colored object approx 1/2 size of moon
6. TYPE OF OBSERVATION Ground-Visual	traveled at a high rate of speed at a high altitude reversing its direction 2 times disappeared to the N. Object made all these maneuvers in 15 seconds.
7. COURSE	
N-S-N	
8. PHOTOS	
CI Y · · · · · · · · · · · · · · · · · ·	
9. PHYSICAL EVIDENCE	

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

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953 APR 6 07

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

RE127W

WPF188

MOTION

YDB126

CBDØ93

YMB 183

JEDNG Ø6Ø

PP JEPHQ JEDWP JEDEN JEDKF 444

DE JEDGN 49A

3. C. Heles

of Stock of Stock

P Ø322ØØZ ZNJ FM CG 31ADIV ST PAUL 11 MINN

UNCLASSIFIED

TO JEPHQ/D/I USAF WASH D C

JEDWP/CG ATIC WRIGHT PATTERSON AFB OHIO

JEDEN/CG ADC COLORADO SPRINGS COLO

DOWNGRADED AT 3 YEAR IN THE DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10

JEDKF/CG CADF KSC MO

RECEIVED AT THIS HEADQUARTERS THREE APRIL FIVE THREE FROM MISTER

CMA CMA WISCONSIN PD PAR ONE PD OBJECT APPEARED

TO BE A CIRCULAR ALUMINUM COLORED DISC APPROXIMATELY ONE HALF THE SIZE

OF THE MOON AND AT A VERY HIGH ALTITUDE PD THE SIZE AND SHAPE OF THIS

OBJECT NEVER VAIRED PD IT WAS OBSERVED FOR APPROXIMATELY ONE FIVE

SECONDS DURING WHICH TIME IT WAS TRAVELING AT A VERY HIGH

RATE OF SPEED FROM SOUTH TO NORTH CMA REUTRNED TO THE SOUTH CMA

REVERSED ITS DIRECTION AND WAS LAST OBSERVED HEADING NORTH PD PAR TWO

PD TIME OF SIGHTING CMA TWO ONE FOUR FIVE ZEBRA TWO NINE MARCH ONE

NINE FIVE THREE PD PAR THREE PD VISUALLY OBSERVED BY FOUR PERSONS PD

UNCLASSIEIED

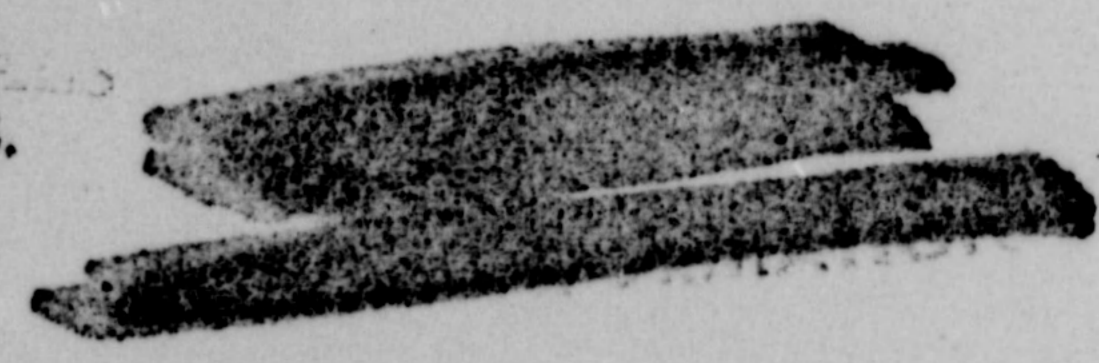
UNCLASSIFIED

PAGE TWO JEDNG 49A

PAR FOUR PD SIX AND ONE HALF MILES EAST PF SPOONER CMA WISCONSIN BY PERSONNEL INSTALLING AN ANTENNA PD APR FIVE PD APERSON REPORTING CMA SPOONER CMA WISCONSIN PD OBSERVATION CMA MISTER THIS OBSERVER HAD NO PREIVOUS EXPERIENCE IN AIRCRAFT RECOGNITION CMA HOWEVER HE HAD OBSERVED A SIMILIAR OBJECT AT SPOONER CMA WISCONSIN IN ONE NINE THREE EIGHT PD PAR SIX PD WEATHER WAS CLEAR TO THIN LIGHT CIRCUS CLOUDS THROUGH WHICH BLUE SKY WAS VISIBLE PD WINDS ALOFT ONE EIGHT ZERO ZERO ZERO FEET THREE FOUR ZERO DEGREES AT FIVE ZERO KNOTS CMA THREE ZERO ZERO ZERO ZERO FEET THREE TWO ZERO DEGREES AT EIGHTY KNOTS CMA FOUR ZERO ZERO ZERO ZERO FEET THREE TWO ZERO DEGREES AT SEVEN ZERO KNOTS PD PAR SEVEN PD NONE PAR EIGHT PD NONE PAR NINE PD NONE PAR TEN PD UNKNOWN PD END Ballion? Ø4/19Ø6Z APR JEDNG A

DOWNGRADED AT 3 YEAR INTERVADECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10



UNCLASSIFIED

01-1

HEADQUARTERS 31ST AIR DIVISION FORT SIMILLING, HINDESOTA

VD 319.1

3 APR 1953

SUBJECT: FLYOBRPE

MCLASSIFIED

TO:

Chief, Air Technical Intelligence Center Wright-Patterson Air Force Base Dayton, Chio

Forwarded herewith are FLYCBRPT in accordance with AFL 200-5. 29 April 1952.

FOR THE COMMALDING GENERAL:

2 Incls

1. FLYOBRPT (3 Apr 53)

2. FLYOBRPT (5 Apr 53)

Odlan Filled (

MAJOR

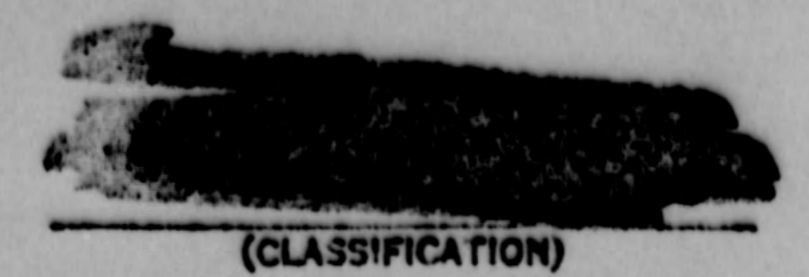
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DOWNGRADED AT 3 YEAR INTERVAL DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

UNCLASSIFIED



AF FORM 112 APPROVED I JUNE 1946



COUNTRY USA	REPORTINGCLA	SSIFIED	(LEAVE BLANK)
AIR	INTELLIGENCE IN	FORMATI	ON REPORT
SUBJECT FLYOBRPT			
AREA REPORTED ON State of Misconsin		FROM (Agency)	31st ADiv
DATE OF REPORT	DATE OF INFORMATION		EVALUATION
PREPARED BY (Officer)	3 Apr 53	SOURCE	F2
REFERENCES (Control number, directive, previous re		Mr.	(Civilian)
disc approximately The size of the ob- (15) seconds during from south to north travel and was has 29 Mar 53 approximate consin. The object time of sighting was previous experience iliar object at Sp though which blue at fifty (50) knot at 40,000 feet, 32	of Spooner, one half (½) the signature varied. If which time it was the returned to the ot observed heading is ately six and one hat was observed wisus ere installing an a se in aircraft recognomer in 1938. Weath sky was visibile. See 30,000 feet, 320 degrees at sevent	Wisconsin ize of the It was obstraveling south then north. Objact (6½) mially by fountenna. Mandition, how ther was climated aloft degrees at y (70) known that the contraction of the c	reported a circular aluminum moon and at a very high altitude served for approximately fifteen at a very high rate of speed reversed its direction of ject was sighted at 2145% iles east of Spooner, Wistur (4) persons who at the r. has had no wever he had observed similar to light cirrus clouds t 18,000 feet, 340 degrees t eighty (80) knots, and its. JAMES R LARSON Control of Intelligible Col., USAR Director of Intelligible Col., USAR Director of Intelligible Col.
DISTRIBUTION BY ORIGINATOR		DON	WNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10
	UNCL	ASSIFIED	

(CLASSIFICATION)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: Minutes
Benefacy March 27 1953 Day Month Year	(Circle One): A.M. or (P.M.)
3. Time zone: (Circle One): a. Eastern	(Circle One): a. Daylight Saving
b. (Central)	b. (Standard)
c. Mountain d. Pacific	
e. Other	
4. Where were you when you saw the object?	
	m stashburg caunity
New ICS Property Control of the Cont	-City-or Town State or Country
Additional remarks; Object wow	seen lluing Brustal
Brooks Prantier, 7	my place dol selsines
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.
	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?	T, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
(Circle One): a. In front of you b. In back of you	e. Overhead
c. To your right	f. Don't remember

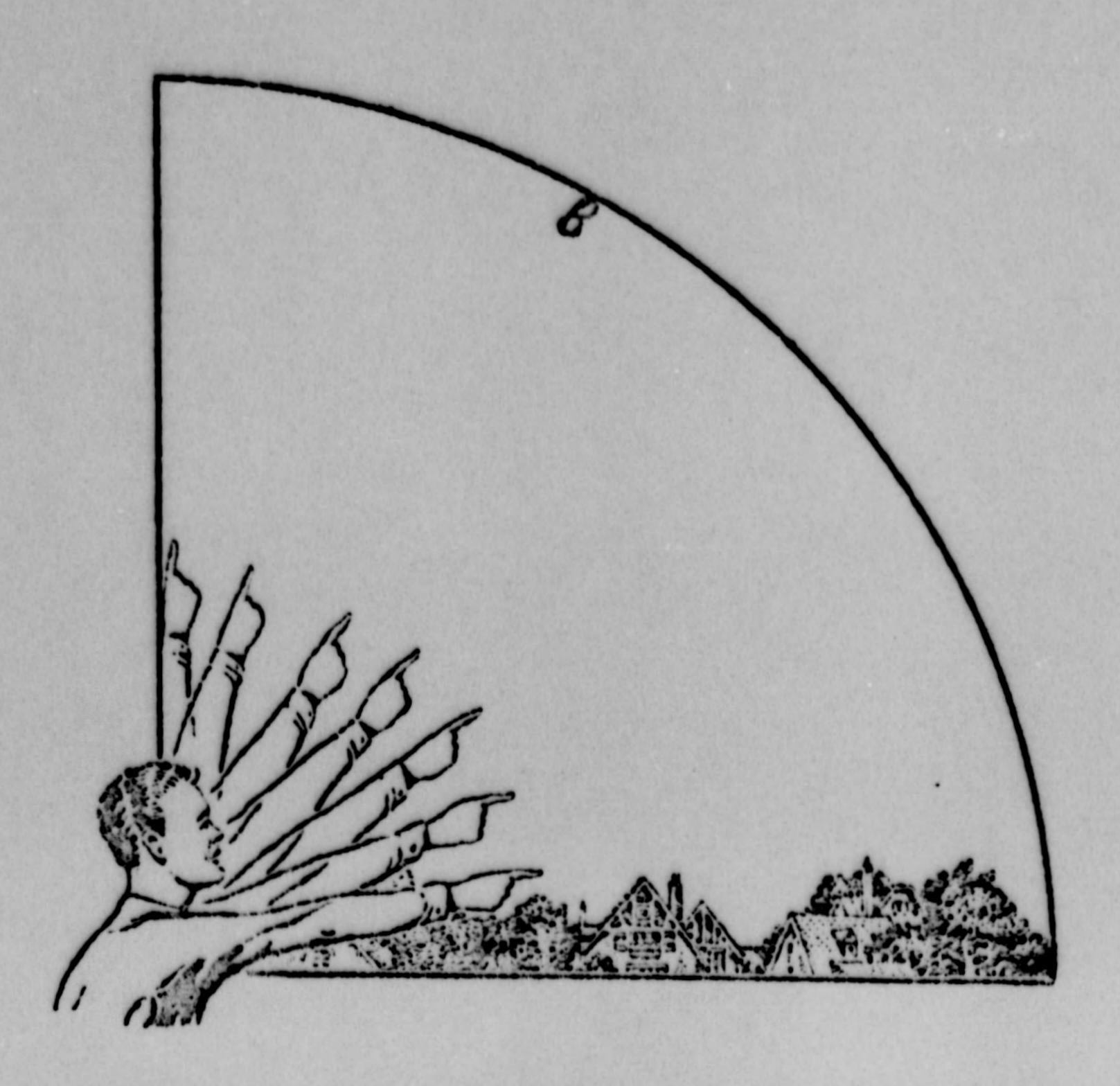
8.	IF you saw the object at	NIGHT, T	WILIGHT,	or DAWN, w	hat did you n	otice concerning	the STARS and MOON?
	8.1 STARS (Circle O	ne):			8.2 MOON	(Circle One):	
	a.(None)				a.	Bright moonlight	
	b. A few				ь.	Dull moonlight	
	c. Many					No moonlight -	pitch dark
	d. Don't rema	ember				Don't remember	
9.	Was the object brighter t	hạn the ba	ckground o	f the sky?			
	(Circle One):	a. Yes		b. No		c. Don't remem	ber
0.	IF it was BRIGHTER TI	HAN the sk	y backgrou	ind, was the	brightness li	ike that of an aut	omobile headlight?:
			Circle One	a. A mile	or more away	y (a distant car)?	
					I blocks awa		
				c. A bloc	k away?		
				e. Other	DONT	KNOW	
1.	Did the object:					le One for each	
	a. Appear to stand s				Yes	(No)	Don't Know
	b. Suddenly speed u	The second secon		y time?	Yes	(No)	Don't Know
	c. Break up into par	ts or explo	de?		Yes	(No)	Don't Know
	d. Give off smoke?				Yes	(No)	Don't Know
	e. Change brightnes	S?			(Yes)	No	Don't Know
	f. Change shape?				Yes	(No)	Don't Know
	g. Flicker, throb, or	puisare:			Tes	(NO)	Don't Know
2.	Did the object move beh	ind someth	ning at any	ime, particu	larly a cloud	?	
	(Circle One): it moved behind:	Yes	(No)	Don't Kno	w.	IF you answered	d YES, then tell what
3.	Did the object move in	front of son	nething at	anytime, par	ticularly a cl	loud?	
	(Circle One): it moved in front of:		(No)	Don't Kno		IF you answere	d YES, than tell what
14.	Did the object appear:	(Circle 0	ne):	a. (Solid?)	ь.	Transparent?	c. Don't Know
5.	Did you observe the obj	ect through	any of the	following?			
	a. Eyeglasses	Yes	(No)		Binoculars	Yes	(No)
	b. Sun glasses	Yes	DESCRIPTION OF THE PARTY OF THE		Telescope	Yes	No
	c. Windshield	Yes	(No)	0.	Theodolite		(No)
		STORY OF THE PARTY					The state of the s

16.	Tell in a few word	s the following things abo	out the object.		
	a. Sound _NL	INE			
	b. Color Li				
	of the object that		rotrusions, etc., an	d especially exhaust	in your sketch any details trails or vapor trails. Place
			N		
			W		
18.	The edges of the	object were:			
		a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember		Other	
19.		E THAN ONE object, the how they were arranged,			at they were traveline
	Draw a picture of	now mey were arranged,	and por an arrow to	SHOW THE GIVECTION II	

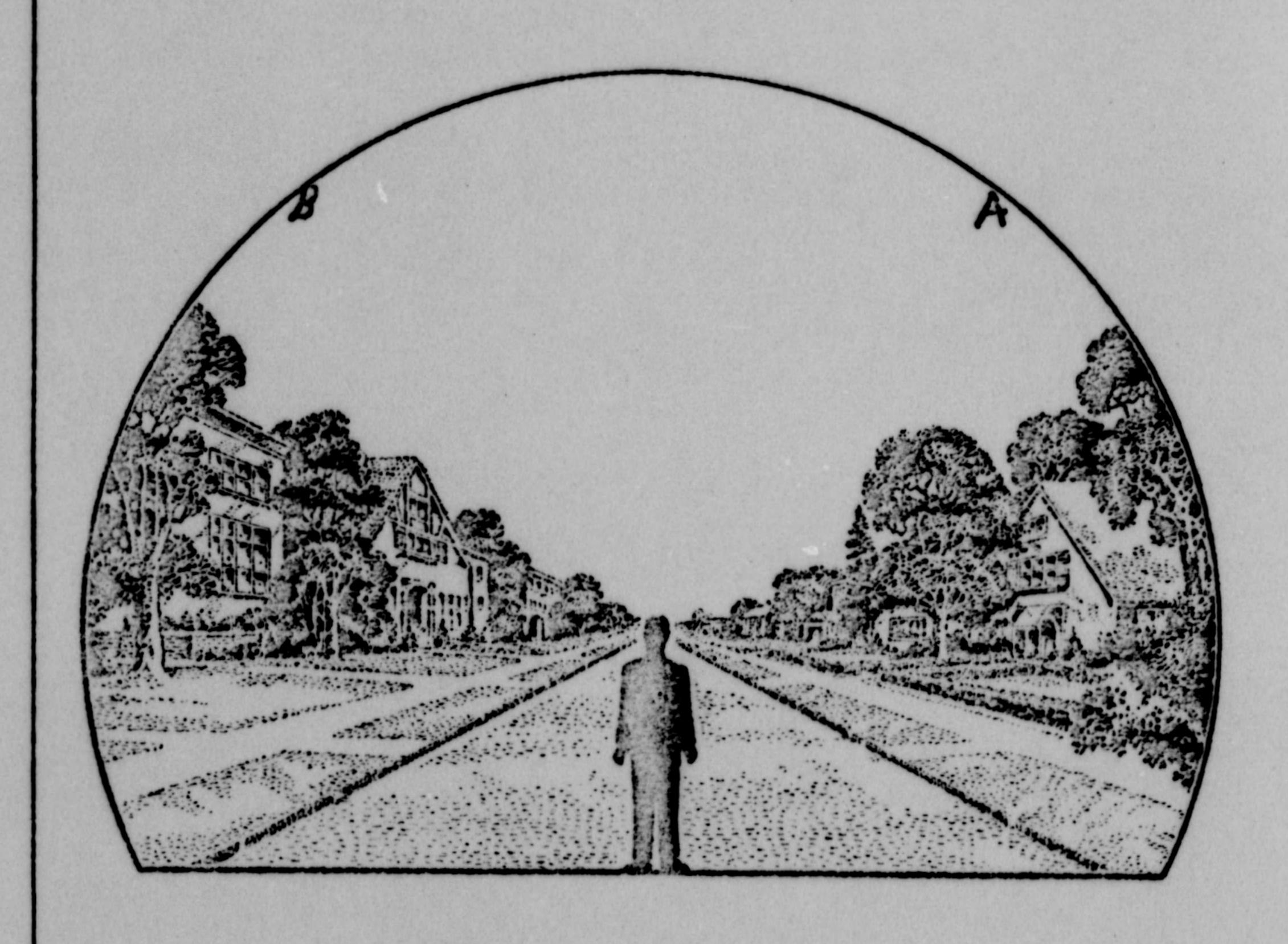
20.	O. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.				
21.	IF POSSIBLE, try to	guess or estimate what the re	al size of the ob	ject was in its longest dimension	
22.	How large did the objand at about arm's le		pared with one of	the following objects held in th	e hand
	(Circle One):	a. Head of a pin	g.	Silver dollar	
		b. Pea		Baseball	
		C. Die		Grapefruit	
		d. Nickel		Basketball	
		e. Quarter f. Half dollar	k.	Other	
2	2 1 (Cil- O6 sh-		i	to O 22	
2	Z. I (Circle One of the	following to indicate how cer			
		b. (Fairly certain)		Not very sure Uncertain	
23.	How did the object o	r objects disappear from view	? nde	laway after	Camer
	gack In	on italline	1 of Min	ght Tro-ck.	
			///		
24.	construct the object the would it have? Describe same appearance as the	at you saw. Of what type material on your own words a common of object which you saw.	al would you make bject or objects w	we would like for you to imagine the it? How large would it be, and who hich when placed up in the sky would	t shape
	Alain o	eluminum (lisk.		

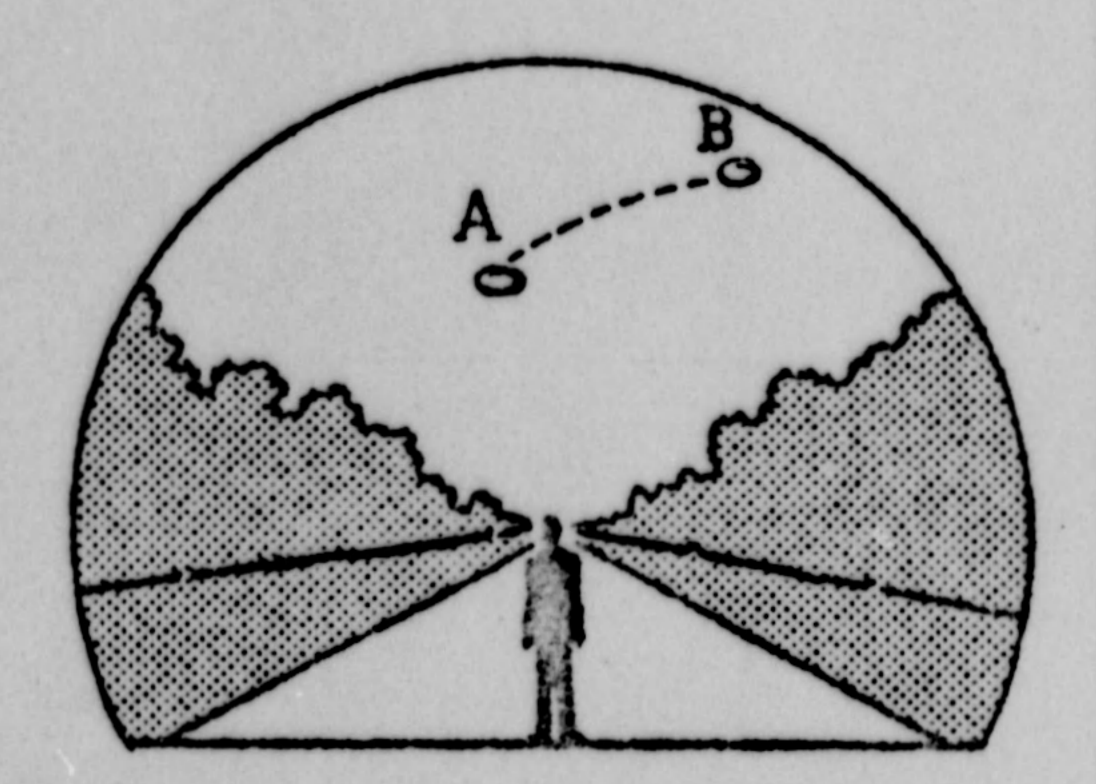
	Where were you located when (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other What were you doing at the tire Lastelling	ne you saw the object, an	b. In the reside c. In open coun d. Flying near e. Flying over f. Flying over g. Other	ess section of a city? Intial section of a city? Ityside? In airfield? In city? In country? In country?
28.	IF you were MOVING IN AN A	UTOMOBILE or other vel	nicle at the time, then con	nplete the following questions:
	20 1 What diameter			
	28.1 What direction were y a. North	c. East	e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you mo	ving?	miles per hour.	
	28.3 Did you stop at any ti (Circle One)		g at the object? No	
29.	What direction were you looki	ng when you first saw the	object? (Circle One)	
	a. North	c. East	e. (South)	g. West
	b. Northeast	d. Southeast	f. Southwest	g. West h. Northwest
30.	What direction were you looki	ng when you last saw the	object? (Circle One)	
	a. (North)	c. East	e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	g. West h. Northwest
31.	If you are familiar with bearing from true North and also the second 31.1 When it first appeared	number of degrees it was		nber of degrees the object was elevation).
	a. From true North			
	b. From horizon _	degrees.		
	31.2 When it disappeared:			
	a. From true North b. From horizon	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	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 d. Thick or heavy clouds	c. Strong wind d. Don't remember
	e. Don't remember	o. Don't remember
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	o. (Dry)	a. Cold b. Cool
	b. Fog, mist, or light rain	
	c. Moderate or heavy rain	c. Warm
	d. Snow e. Don't remember	d. Hot e. Don't remember
	e. Don i remember	e. Don't remember
	When did you report to some official	
	Besselvery 22 Month	1953
	Day Month	Year
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 too?
	(Circle One) (Yes)	No
	36.2 Please list their names and add	dresses:
		coner, Wioconain
		Lanne, Wi.
	Total Control of the	Paul 12 france, Wincomein
		of Caller a Thomas, or a concer
37.	Was this the first time that you had s	seen an object or objects like this?
	(Circle One) Yes	(No)
	37.1 IF you answered NO, then whe	n, where, and under what circumstances did you see other ones?
		ind I saw this silver disk
	on Sentember	24, 1938 while howing lumbe
	100 and 1-12.	tream on this) properties.
38.	In your opinion what do you think the	e object was and what might have caused it?
	Limitar, and de	scribed above only larger in
		from north to south.
141		

	Page 8
39. Do you think you can estimate the speed of th	he object?
(Circle One) Yes (No)	
IF you answered YES, then what speed would	you estimate?m.p.h.
40. Do you think you can estimate how far away f	from you the object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away wou	uld you say it was?feet.
41. Please give the following information about y	yourself:
NAME Last Name	First Name Middle Name
	7~
ADDRESS COLOMBIAN Street	Prepertied Spermy Zone State
TELEPHONE NUMBER	
What is your present job?	y manager and Caretaker
Age 46 Sex 277020	
Please indicate any special educational train	ning that you have had.
a. Grade school b. High school	e. e. Technical school
	(Type)
c. College	f. Other special training
d. Post graduate	
42. Date you completed this questionnaire:	8 Our 1953
	Day / Month Year

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)	
SIGNATURE		
DATE J.	7 1953	

(Do Not Write in This Space)
CODE:

THE OHIO STATE UNIVERSITY HOWARD L. BEVIS, President

COLUMBUS 10

EMERSON McMILLIN OBSERVATORY

19 May 53

1st Lt. Robert Olsson Wright-Patterson AFR.

Dear Lt. Olsson;

This is a belated report on the last batch which I received at the end of April.

Just as soon as our plans for employing Miss Gluck officially go through, I shall be able to send you a sheet with comments on each individual case, so that you will have my comments on each folder. The letter method in has obvious drawbacks. But until that time comes and she can handle my typing and completion of forms, I had better stick to this letter method.

In this latest batch we have only 4 really interesting cases. I might mention a 5th, 28 March 53, Scott AFB, which is the 1st report I've seen of an honest to goodness mirage. 6 Cases have only one observer and I'M following my usual rule of discounting those.

8 April was a meteor

The Great Falls 3 April) case was Venus if reported times was in

error.

28 March Albrook AFB was priobably Venus.

31 March Honshu, and 30 March Lyle, Wash., are puzzling but could possibly have been balloons.

The 8-April Greenland case was an obvious meteor.

This brings us to the interesting cases:

25 March San Antonia could hardly have been a mirage and I'm surprised there was no radar pickup. Was there any aircraft like helicopters that mint explain this. Anything more come in on this one? Don't think this is good enough for a pinch-bottle but it should be listed as Nocturnal meandering kight.

29 March Spooner, Wisc: Duration times needs chacking here. Hand to to believe that object could have done all that in 15 seconds. An interesting case

and one of the regular questionaries should be sent to Mr. Gilette.

Next is the 12 April Stead AFB. I think this is the most interesting case of the batch, and I hope you receive more dope on it. Questionaires should be sent. I'd like to see Menzel explain this one! Is there any possibility that these could have been aircraft? Apparently ducks have been eliminated.

As for the 26 Match, Equasseur AFB although NML, the data are acontradiction and insufficient. Perhaps this was a helicopter? We ought to kee have

much more information on this one. Has this been received?

Sincerely House