PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
18 September 1962	Southern Ohio Pullman, Mich	; Peoria, Ill; ; Nashville, Ten	D Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVAT	ION	D Possibly Bolloon
Local	_ D Ground-Visual	O Ground-Rodor	D Was Aircraft D Probably Aircraft
GMT 18/0905% 18/0900	Z D Air Visual	O Air-Intercept Roder	Im Desettle Atassets
5. PHOTOS	8. SOURCE		TIX Was Astronomical Meteor
O Yes	Civilian poli	ce, Military	D Probably Astronomical D Possibly Astronomical
₩e	Civilian NW a	the state of the s	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECT	5 9. COURSE	D Insufficient Date for Evaluation
1) few seconds 2) 10 :	mins two	******	Ci Unknown
O. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Two bright round large	e objs ahead of	a Rpt essentia	ally one of bright light
luminous cloud higher	than a/c at 37,		
000ft. Objects moving	NNE.	dissipated.	Observed fm Ohio to
light vory high & ah	eved strange bri	gnt Illinois & M	Michigan to Tennessee.
light, very high & sh	Potd to Chicago	ze. Observation	im such wide area
No movement observed. Center by five airline	upro to cureago		
3) Ground observation:			de. Cases of this
cloud fm St Clairesvi	lle & Minorva	The second secon	he past have always
Ohio. Light flashed f	or 30 seconds &	tions.	to be meteor observa-
west out. Cloud then			
Looking south.	quickly dissipa	Led.	

ATIC FORM 329 (REV 26 SEP 52)

distance from me as . 75 UM I.

hight was at least of magnitude of

pipele Cloud could be contact a

aspect for the light lasted

aspect for appears to the second of

our discition of flight (NE)

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 lifthey are needed.

NAME(Pladse Print)	(Do Not Write in This Space) CODE:
SIGNATURE	
DATE	

Sighted by the Samit Claims will fant

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? 18 Lot		
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other 4. Where were you when you saw the object? Nearest Postal Address Additional remarks: The Mountain Additional remarks: The M		12. Time of day: 4:05 /4:17/4:40 Hour / Minutes
A. Where were you when you saw the object? A. Where were you when you saw the object? Nearest Postal Address Additional remarks: Ad	+	(Circle One): (A.M.) or P.M.
Nearest Postal Address Additional remarks: State or Country Additional remarks: State or Country Minutes Seconds 5.1 How long was object in sight? C. Not very sure d. Just a guess 6. What was the condition of the sky?	b. Central c. Mountain d. Pacific	(Circle One): a. Daylight Saving b. Standard
Additional remarks: How long was object in sight? NO INFORMATION Hours Minutes Seconds		
5. How long was object in sight? The Real Trans Hours Minutes Seconds		C. T. C.
a. Certain b. Fairly certain c. Not very sure d. Just a guess 6. What was the condition of the sky?	5. How long was object in sight?	or many trans
b. Fairly certain d. Just a guess 6. What was the condition of the sky?	5.1 How was time in sight determined?	
		c. Not very sure d. Just a guess
DAY	6. What was the condition of the sky?	
	DAY	NIGHT NO 100
a. Bright b. Cloudy b. Cloudy b. Cloudy		
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?	7. IF you saw the object during DAYLIGHT, where wa	s the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right d. To your left e. Overhead f. Don't remember	b. In back of you	e. Overhead

annyment sured purchas but

8.1 STARS (Circle One):	8.2 M	OON (Circle On	e):	
a. None		a. Bright moon	light	
b. A few		b. Dull moonli	ght	
c. Many		c. No moonligh	nt - pitch dark	
d. Don't remember		d. Don't remen	nber	
9. The object appeared:				
(Circle One): a. As a light b	. Shiny c.	Dark d.	Don't remember	
10. If it appeared as a light, was it brighter th	an the brightest	stars?		
11. Did the object:		(Circle	One for each	question)
a. Appear to stand still at any time?		Yes	No	Don't Know
. b. Suddenly speed up and rush away at	any time?	Yes	No	Don't Know
c. Break: up into parts or explode?		Yes	No	Don't Know
d. Give off smoke?	10/	Yes	No	Don't Know
e. Change brightness?	119/	Yes	No ·	Don't Know
f. Change shape?	10/	Yes	No	Don't Know
g. Flash or flicker?	11	Yes	No	Don't Know
h. Disappear and reappear?		Yes	· No	Don't Know
12. Did the object move behind something at a	any time, particu	larly a cloud?		
(Circle One): Yes No it moved behind:	Don't Know	. IF	you answered `	ES, then tell who
73 Did the chicat man in fact of the chicat				
13. Did the object move in front of something (Circle One): Yes No	Don't Know			
in front of:	Don 7 Know	ır	you answered i	ES, then tell who
14. Did the object appear: (Circle One):	a. Solid	b. Transparent	c. Vapor	d. Don't Knoy
15. Did you observe the object through any of	the following?			
a. Eyeglasses Yes	do e.	Binoculars	Yes	No
	do f.	Telescope	Yes	No
c. Windshield Yes N	do g.	Theodolite	Yes	No
d. Window glass Yes N				

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NAME (Please Print) SIGNATURE	(Do Not Write in This Space) CODE:	
DATE		

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNGLASSIFED MESSAGE

AF IN: 4718 (18 Sep 62) | N CN/pell N G

PAGE 1 OF 2

ACTION: JCS/J-3(JRG)-3

INFO : DIA/CIIC-3, FILE-1, CIN-17, OOP-CP-1, OOP-2, SAFS-3 (31)

SMB B 125

ZCHQAØ35ZCWJXØØ8

OO RUEAHO

DE RUWGDR 5

ZNR

0 18113ØZ

FM 340 WHITEMAN

TO RUEAHQ/JCS WASH

RUEAHQ/AFCIN HQ USAF WASH

RUCSBRB/SAC

RUWGAA/2 BARKSDALE

RUETAD/8 WESTOVER

RUWBKG/15 MARCH

RUWGALB/NORAD ENT

BT

UNCLAS ZIPPO Ø9-164/HOT NEW NR 1

- 1. CALLA 49
- 2. 18/0900Z
- 3. OVER PEORIA, ILL
- 4. CALLA 49 REPORTED SEEING A STRANGE BRIGHT LIGHT APPROXIMATELY 24 DEGREES ABOVE THE HORIZAN. LIGHT WAS OBSERVED FOR 10 MINUTES, WAS VERY HIGH AND APPEARED TO BE SHINING THROUGH HAZE BUT THERE WAS NO HAZE IN VIEW. CREW WOULD NOT GIVE AN OPINION AS TO WHAT IT MIGHT HAVE BEEN, JUST THAT IT WAS A VERY STRANGE BRIGHT

John John

00

AF IN: 4718 (18 Sep 62) | N C O M | N G

PAGE 2 OF 2

PAGE TWO RUWGDR 5

LIGHT WITH NO MOVEMENT OBSERVE. A TOTAL OF 5

CIVILIAN AIRLINES REPORTED IN THE SAME GENERAL AREA

DURING THE SAME TIME PERIOD THE SIGHTING TO CHICAGO

CENTER: TRANSWORLD 44, 50, AND 62. AMERICAN 10 AND 18

BT

18/1133Z SEP RUWGDR

NOTE : ADVANCE COPIES DELIVERED TO JCS & CIN

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNGLASSIFIED MESSAGE

INCOMING

AF IN: 9007 (20Sep62) G/a;c

page 1 of 4

ACTION: CIN-17

TNFQ: 15-SAFS-3,00P-2, 00P-CP_1, DIA-10, DIA-CIIC_3 (37)

ZCZCHQCS50ZCYJA302

PP RUEAHO

DE RUCDDU 11

ZNR

P 201400Z

FM DUADS DULUTH MUNI APRT MINN

TO RUWGAL/ADC ENT AFB COLO

RUCDAH/30AIRDIV TRUAX FLD WISC

RUCDSQ/ATIC WPAFB OHIO

RUEAHQ/COFUSAF

3T

UNCLAS DUOOP 239 HQ USAF FOR SAFS AND AFCIN.

REFERENCE AFR 200-2, THE FOLLOWING REPORT IS SUBMITTED.

- A (1) ROUND
 - (2) LARGE
 - (3) BRIGHT
 - (4) TWO
 - (5) NOT SPECIFIED
- (6) TWO LARGE BRIGHT OBJECTS AHEAD OF A LUMINOUS CLOUD.
 - (7) NONE

INCOMING

PAGE TWO RUCDDU 11

- (B) NONE
- (9) NONE SPECIFIED
- B (1) OBSERVED WHILE FLYING.
- (2) PILOT STATED OBJECTS TRAVELING IN N.-NE DIRECTION.
- (3) OBJECTS HIGHER THAN THE AIRCRAFT. AIRCRAFT WAS AT 37,000 FEET.
 - (4) NOVING N. -NE.
 - (5) FADED OUT OF SIGHT.
 - (6) FEW SECONDS.
- C (1) VISUAL
 - (2) NONE
 - (3) SIGHTED FROM COMMERCIAL AIRCRAFT.
- D (1) 18 SEPTEMBER 0905Z
 - (2) NIGHT
- E (1) 4228 N / 86.05 W.
 - (2) PULLAMN VORTAC, MICHIGAN.
- F (1) CAPTAIN BARTON, PILOT OF NORTHWESTERN FLIGHT 30.
 - (2) N/A
- G (1) NO WEATHER

INCOMING

PAGE THREE RUCDDU 11

(2) WEST AT 10-K.

310/25

290/30

290/40

283/50

300/70

280/40

250/20

- (3) CLEAR
- (4) 15 PLUS
- (5) ISOLATED THIN SCHATTERED CLOUD AT 4,000 TO 5,000 FEET SOUTH OF REPORTED AREA.
 - (6) NONE
- H NO UNUSUAL ACTIVITY.
- I NONE
- J NO MILITARY AIRCRAFT IN AREA.
- K FLIGHT LIEUTENANT W. N. MORRISON, NORAD INTEL-
- LIGENCE OFFICER. THIS REPORT IS SKETCHY BECAUSE IT
- WAS RECEIVED THIRD-HAND THROUGH MINNEAPOLIS ARTCC.
- L NONE

18 Sep 62

TO: TD-E (Col Friend)

The following, extracted from Maj Edward's OD Report dated 17 Sep 62, is quoted for your information:

Two UFO reports were received. The first was from the Dayton Post of the Ohio State Patrol which was reporting third person sightings made by Sheriffs Deputies, private citizens, and Ohio State Patrolmen in the St Clairsville sector around 0905 thru 0940Z, 18 Sep. The second was by the Lockbourne AFB SAC Command Post which gave the reports of two sightings by B-47 Aircraft Commanders who were "in trail" 63 MM apart flying NE over Tennessee (3530N/8700W).

Names: Deputy Donald Corey, 455 Idora, Youngstown, Ohio Deputy John T. Raines, 138 Monroe St., Gampbell, Ohio Patrolman John W. Conner, Ohio State Patrol, Box 377, St. Clairsville, Ohio

> Dispatcher E.L. Kuhn, Ohio State Patrol, Box 337, St Clairsville, Ohio

Mrs. Clairsville, Chio

Note: None of these people reported directly - report was third person by Dayton Post of Ohio State Patrol.

The second report was from Lockbourne AFB SAC Command Post: Aircraft Commanders:

Lead Aircraft - Captain J.F. Krill, 47461A, 513th

Bomb Sqdn, Lockbourne AFB

Aircraft #2 - Captain W.T. Wetzel, 29259A, 513th Bomb 3qdn, Lockbourne AFB

Briefly: SAC pilots and ground observers saw "funnel shaped clouds" in a level position like a "super con tail" with an extremely bright light at the apex of the cone. Light lasted for about 30 seconds and cloud dissipated quickly after light went out. SAC pilots were over Tennessee headed North East and ground observers were in Ohio looking south. Time: 0405am (09052). Weather: Clear, moonlite night, visibility unlimited.

JOHN C. MCNÉTLL

Major, USAF

Administrative Officer

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

and the second s

AF IN: 9007 (20Sep62)

Page 4 of 4

PAGE FOUR RUCDDU 11

M NOME

BT

20/1531Z SEP RUCDDU

Observed at hunorea
Masslin &
St clairsviele
Deputinger (#1. Donald Corey 455 the Adora
Que al 10 - 1
) den state fatige
Called in by: Dispatcher E.L. Kulin My 337, St Clauwelle, the
Disnife De CIA D'A
Despatcher, Olio State Patrol CR 7 6544 (Dayton Part)
1 6 5 4 4
KYW Radio T.V. Obeneland.
=== "~~~.
5 1 10 20:14
2 B.47 Flights
De Mccarm Dan Retchie Murera
Le Mccarm Dan Retchie Alivera
Drun Nelson Jakke (Mr.)
Delmis Early is Charles

SAC: # 1. Capt D.F. Kniel, 47461 A, 513 B. Sque .)

AC # 2. Capt D. T. Wetzel, 29259 A, 513 B. Sque Species

Pogo 10

France Shaped Cloud (lavigoutal)

Moon above, allaminated

Bright hight append (magnitude

of jupiter) 75857 miles, at point

of funnel.

Costed 30 seconds

Second A/c war 63 miles alread lendy bright white light, super con trail (2)

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NAME CAP	TTFKR	166,47461	A	(De Not Wri	e in This Space)
SIGNATURE	(Please P			CODE:	
DATE					

Lephone report to O/D.

"I was flying at 33,000' 63 NM

In trail behind the B-47 flown by

CAPT WETZEL. One TAS was 430 Knots.

CAPT WETZEL. One TAS was 430 Knots.

Worston 3530 N/8700 W. June 0905 ?

Mag Healing 037°. Noted framel shaped

cloud out alread with bright light

at its apex. Soo bright for after burner.

Capt Wetzel flow through the decaying cloud

(Circle One) Yes No				
(Circle One) (Circle One) (F you answered YES, then how far away wo				
NAME KRILL, & Last Name CAPT, USAF, 47	461A	Tat Name	Middle Ne	
TELEPHONE NUMBER	5000, 60	Marian para annihitation in the second in	one State	THE THE PARTY OF T
AgeSex				
Indicate any additional information about you	rself, including any ed	lucation, which migh	t be pertinent.	
2. Date you completed this questionnaire: By Phone (0/D)	Dey	Sopt Month	THE PARTY OF THE P	
Called in a		aprox 18/11	152	

A KING

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U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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1. When did you see the object? Day Month Year	2. Time of day: O9052 Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Address	33 000 feet / leading 037°, Magnetic 430 KTAS / Lecaline 3550 N /8 700 W City or Town State or Country
Additional remarks:	59 Noysand
5. How long was object in sight? 5.1 How was time in sight determined?	Hours Minutes Seconds
a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy	a. Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, w	here was the SUN located as you looked at the object?
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, what did	you notice conc	erning the STA	RS and MOON	?
8.1 STARS (Circle One):	8.2 MG	DON (Circle O	ne):	
b. A few c. Many d. Don't remember		a. Bright moon b. Dull moonli c. No moonlig d. Don't reme	ight ht — pitch dar	
9. The object appeared:				
(Circle One): a. As a light b.	Shiny c.	Dark d.	Don't remembe	**
10. If it appeared as a light, was it brighter the	the second secon			
11. Did the object:		(Circ	le One for each	question)
a. Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker? h. Disappear and reappear? 12. Did the object move behind something at a (Circle One): Yes No it moved behind: 13. Did the object move in front of something of (Circle One): Yes No in front of:	any time, particul Don't Know.	Yes Yes Yes Yes Yes Yes Yes Yes Iarly a cloud? IF	No N	Don't Know YES, then tell what
			nt c. Vapo	d. Don't Know
14. Did the object appear: (Circle One):	a. Solid	b. Iransparer		A TOTAL RESERVE OF THE PARTY OF
14. Did the object appear: (Circle One): 15. Did you observe the object through any of		b. Iransparer		

	a. Sound
	b. Color ladet hatte chalenes it less 7 to a constant
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail 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.
	(Information)
	Suggest dumaterin filming
18.	The edges of the object were:
18.	
	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined
19.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 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.
19.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 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.
19.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember IF there was MORE THAN ONE object, then how many were there?
19.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 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.

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.

plane

- 21. How large did the object appear to you as compared to an object with which you are familiar?
- 22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

Did wet

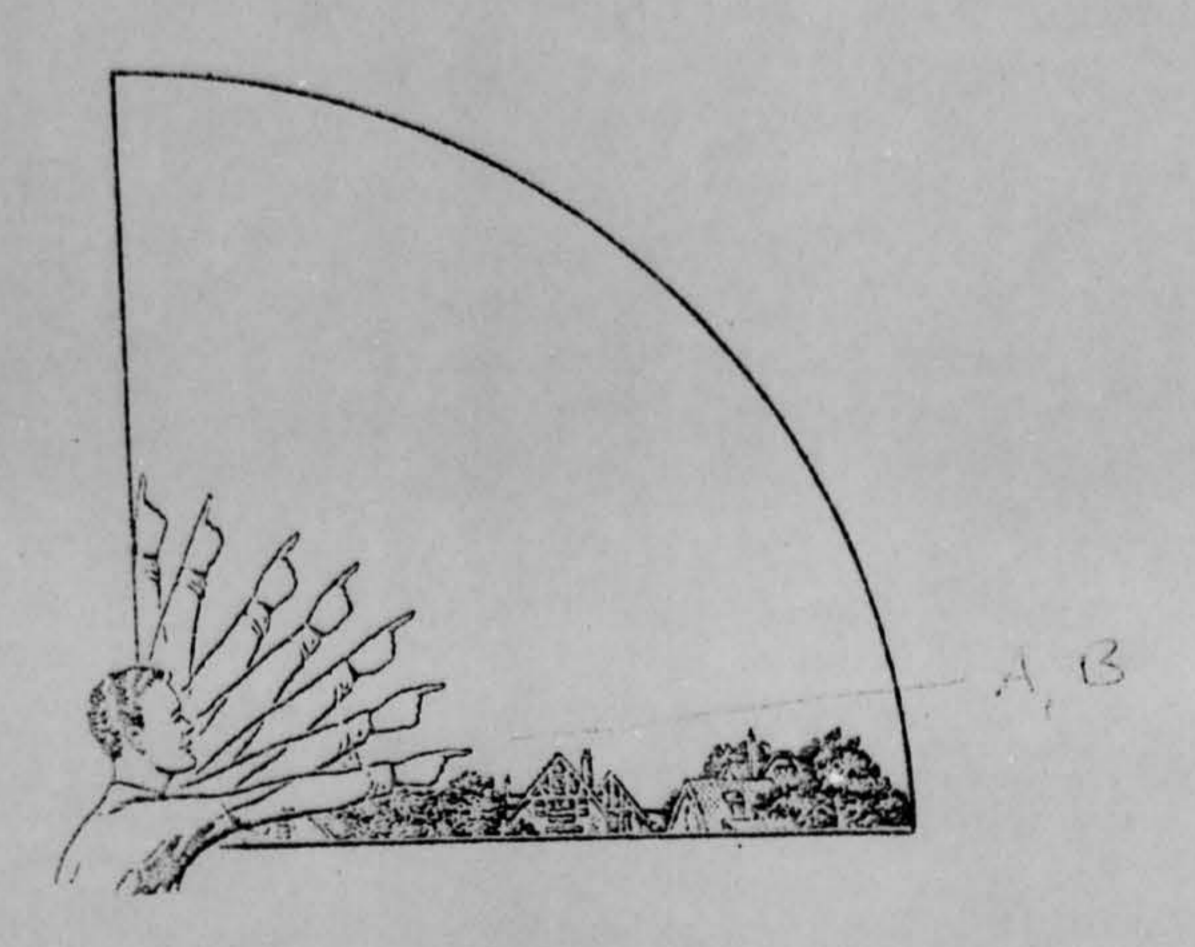
23. Did the object disappear while you were watching it? If so, how?

yes - and and

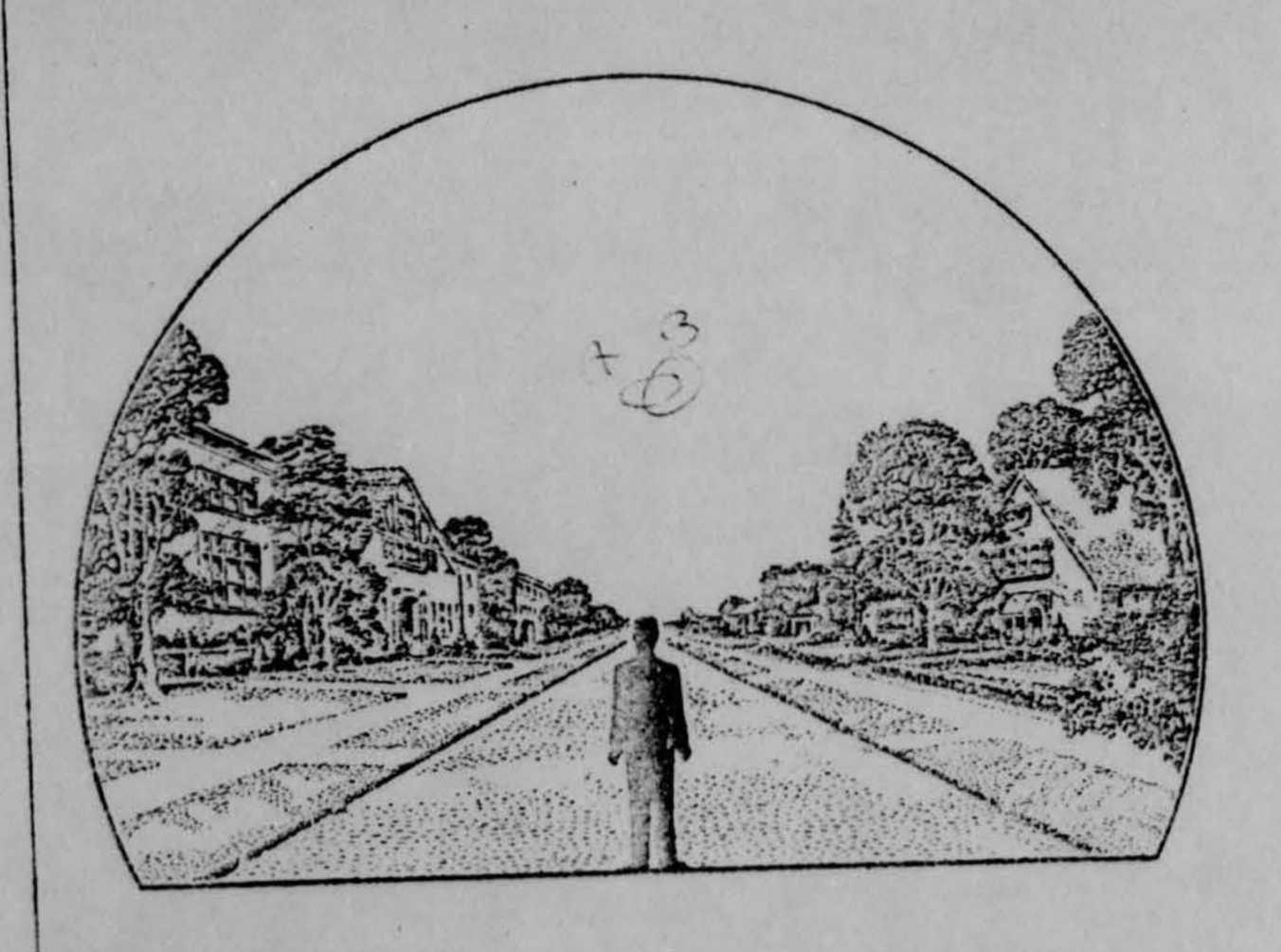
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

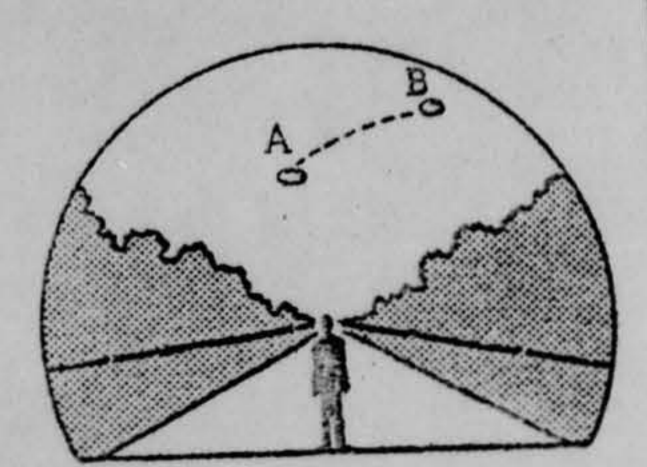
	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other What were you doing at the time you saw the object	26. Were you (Circle One) a, in the business sect b. in the residential se c. in open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open con g. Other , and how did you happen to notice	untry?
	En 5-47 veren.	a telemen	m . Just Since
28.	IF you were MOVING IN AN AUTOMOBILE or other	r vehicle at the time, then comple	ete the following questions:
	28.1 What direction were you moving? (Circle Or	ne)	
		e. South	g. West
		, , ,	
	b. Northeast d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving?	miles per hour.	h. Northwest
29.	28.2 How fast were you moving?	miles per hour. oking at the object?	h. Northwest
29.	28.2 How fast were you moving?	miles per hour. oking at the object?	g. West
29.	28.2 How fast were you moving?	miles per hour. oking at the object?	g. West h. Northwest
29.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were loc (Circle One) Yes No What direction were you looking when you first saw	miles per hour. oking at the object? the object? (Circle One)	
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were loc (Circle One) What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw a. North c. East	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest	h. Northwest
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were loc (Circle One) What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One)	h. Northwest i. Overhead g. West
30.	28.2 How fast were you moving? 28.3 Did you stop at any time while you were loc (Circle One) What direction were you looking when you first saw a. North c. East b. Northeast d. Southeast What direction were you looking when you last saw a. North c. East	miles per hour. king at the object? the object? (Circle One) e. South f. Southwest the object? (Circle One) e. South f. Southwest ction), try to estimate the number egrees it was upward from the ho	h. Northwest i. Overhead g. West h. Northwest i. Overhead 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.





CLOUDS (Circle One)	LOUDS (Circle One)	WEATHER (Circle One)	
a.	Clear sky	a. Dry	
b. Hazy c. Scattered clouds		b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow	
			d. Thick or heavy clouds
			e. Don't remember
35. W	nen and to whom did you report that you had se	en the object?	
	18 2207	Year To herlebrune Commence	
	Day Month	Your Sac	
36	(Circle One) Yes No (Circle One) Yes No (Circle One) Yes No 2 Please list their names and addresses: Aucust Cundu Cu	1 tember 3-47 19259 A. 513 the Bount Syden birch	
37	(Circle One) Yes No	nd under what circumstances did you see other ones?	
39 In	vous oninion what do wou shink she aliest was		
30. 111	your opinion what do you think the object was	s and what might have caused it?	