1 1 mm (4 m)	ILIMMY	PARTS IN
UFUB	INDEX	LAKU

AF Foorwary 1955	(Campus) West. Kentucky Col.	Was Balloon
3. DATE-TIME GROUP  Local  GMT 19/0225 Z Feb 55  5. PHOTOS	4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual Air-Intercept I	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
口 Yes 類 No	Civilian	D Possibly Astronomical D Possibly Astronomical
Unk 45 April 10	8. NUMBER OF OBJECTS   9. COURSE approached for 6-8 fol by 1-2 disappeared	LI UIKNOWN
Objects flying in a "V" for orange in color, with a sl vapor trail, were observed campus of the "estrn Kentu College.	ightly discernible mailedate to at might from the further in this action	reraft. ATIC Form 164 was he above SOURCE, but little formation wes obtained by . Further investigation was worthwhile by this organization)

41.1404-550-205-41.150

## 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.

SIGNATURE DATE TELEVISION 26, 1755

(Do Not Write in This Space)
CODE:

On the energy of Friday, February 17, 105, Whine and I were walking across the Western State College Cangers on our way to a Janes held at the student Union Building. As we were easy for the dance we becided to six for awhile on some how benches between our library and what is known as Clarry Hell. I had not eat down when h furthrights and orange colored offect in the spy. Forom where he was studing the offect appeared in a southeastern direction. I noted the time when I first want to fecome I thought it might belie prove to be important. It was exactly a 00 a how. The offect appeared to here a glowing questity about it. After calling

Miss the attention to the object we watched it for several minute. While in the air the object Aboyaed reneral times, did veneral figure eight, and would maddenly great go while moving forward. Lokared and the or other occasion to rapidly drye. almost energone of the offer seemed to sullarly rice rapidly and soon draggers. The offects would be fairly visible until they started to rise, they would then dinggrans We watched the object appear, dinggeren, and reageness on the scene several times when Mins the righted a group of six of eight objects going ones in a morthest direction. The objects appeared to blin an uncompleted V-formation. There were two offects sides by side company one side. The following is a general sketch of the flight: 0000 The were out of eight in second. The groups appeared to beclone, on the object was much larger and the glow were quite brighty. To a few minute two
offer watching the way for a few minutes two
to bijets aggreered in the soluthenten why and ground
to log fight each other. They definitely were doing aerobation of some rout. The looped were very somooth

There object would diaggrees one at a time, but for a few minute there was always one object in the sky. The officts wantly diaggreened in a due eastern direction.

The night of Feb. 18 was a very warm, starlit one.

Vision was unlimited no it was ingromable to allered the altitude of the objects. We continued watching the object until 18.46 km, at which time they indicate of the line, at which time they indicate of the line the cir.



## PAGE THREE JESYQ Ø1B

- 7. WEATHER AND WINDS ALOFT AT TIME AND PLACE OF SIGHTING
- A. BOWLING GREEN KENTUCKS 2025CST SKY 20000 OVERCAST VSIBILITY 12

MILES PRESSURE 1019.0 MBS TEMP 45 DEWPONT 40

B. SURFACE	DEGREES/	KNOTS CALM
SOBE FEET	DEGREES/190	KNOTS20
10000 FEET	DEGREES/200	KNOTS 15
16000 FEET	DEGREES/240	KNOTS 25
20000 FEET	DEGREES 250	KNOTS 25
30200 FEET	DEGREES 300	KNOTS40
50000 FEET	DEGREES/310	KNOTS 30
SØØØØ FEET	DEGREES/	KNOTS
1		

- C. CEILING 20000 FEET
- D. VISIBILITY 12 MILES
- E. CLOUD COVER OVERCAST
- F THUNDERSTORMS NONE
- 8. NONE
- 9 NONE
- 10. NUMEROUS B47 AND T33 TYPE AIRCRAFT IN AREA OF SIGHTING DURING THE THE PAST 4 TO 5 HOURS
- 11. OPERATIONS OFFICE MAXWELL FLIGHT SERVICE CENTER MAXWELL AFB ALA

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12. COMMENTS

REPORT RECEIVED AT CAMPBELL AFB KENTUCKY FROM FBI AGENT M.S.
WALLACE AT BOWLING GREEN KENTUCKY PD WALLACE ORIGONALLY RECIEVED
REPOR FROM JOE HENRY AND ANN LYEN
SIGNED GOLINSKY END

BT

19/0518Z FEB JESYQ

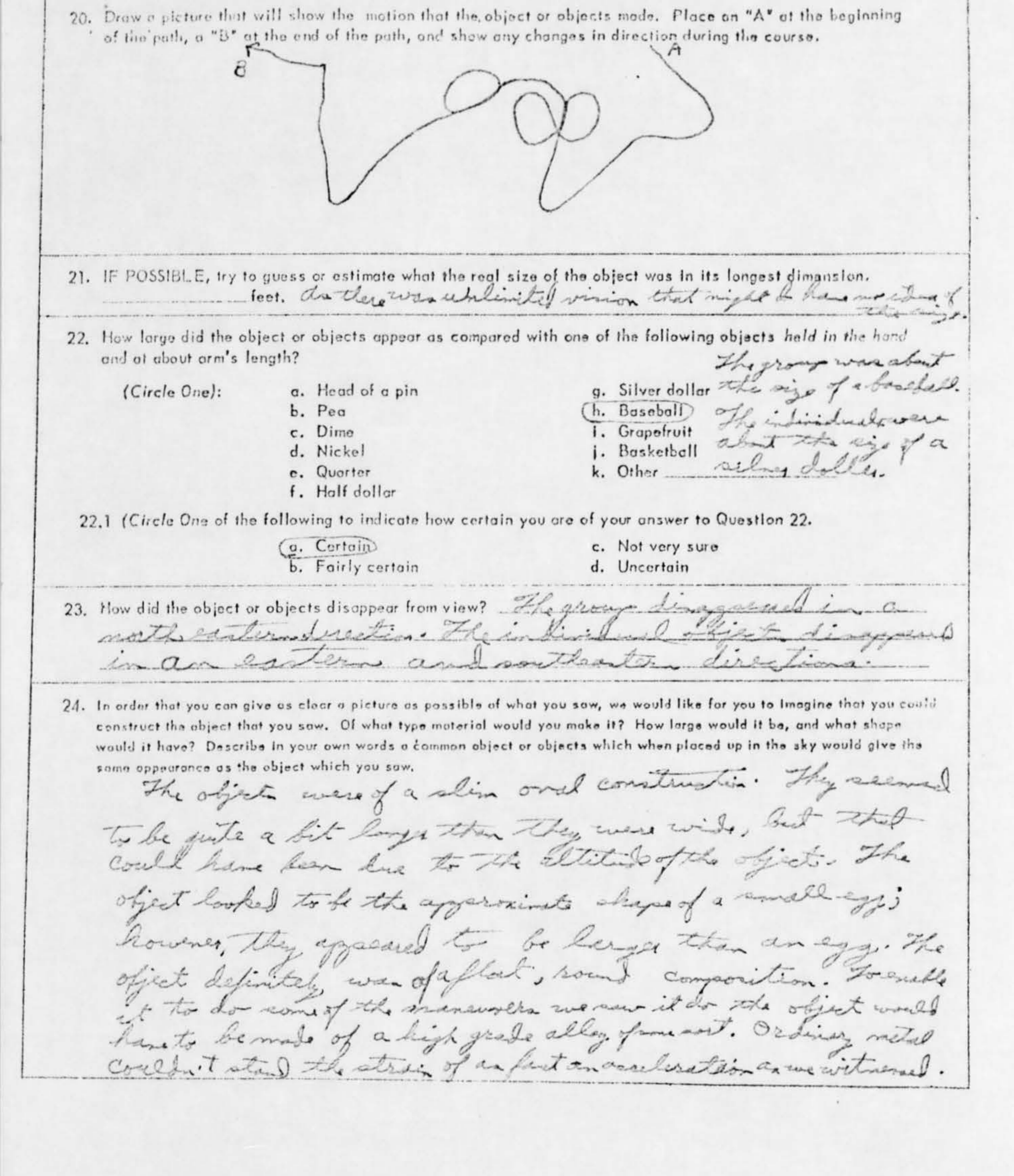
## U. S. AIR FORCE TECHNICAL INFORMATION SHEET

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?  1. When did you see the object?  1. Say For Bruary 17  Day Month Year	2. Time of day: 8:00 :02 Hour Minutes  (Circle One): A.M. or (P.M.)
3. Time zone:  (Circle One): a. Eastern (a. Central) c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving
4. Where were you when you sow the object?  College HEIGHT S Post S  Necrest Postal Address  Additional remarks: 3/2 success  Company is largery on the control of the cont	OFFBOWLING FREEN KENTUCKY.  City or Town State College:  on one of the Righest hills in the
	Hours Seconds  how certain you are of your answer to Question 5.  c. Not very sure
b. Fairly certain	d. Just a guess
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
7. IF you saw the object during DAYLIGHT, TV the object?	YILIGHT, or DAWN, where was the SUN located as you looked at
(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

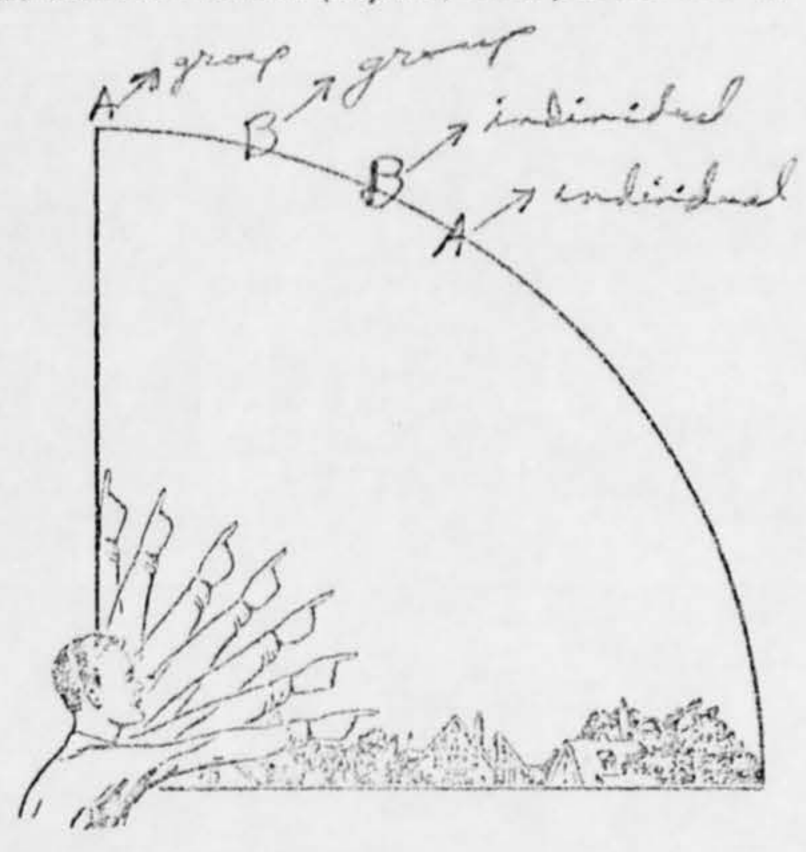
B. If you saw the object at NIG	HT, TWILIGHT	or DAWN,	what did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle One):			8.2 MOO	N (Circle One):	
a. None			a.	. Bright moonlight	
b. A few				. Dull moonlight	
c. (Many)				No moonlight -	mis also done
d. Don't remember				Don't remember	
				- Doll 1 Tolliamper	
9. Was the object brighter than t	he background	of the sky?			
(Circle One): (a.	Yes	b. No		c. Don't remem!	oer
10. IF it was BRIGHTER THAN I	he sky backgro	und, was the	brightness	like that of an auto	omobile headlight?:
	(Circle One	a. A mile	or more awa	ay (a distant car)?	) - s individuale
		b. Severa	I blocks awa	ay?	
		C. Abloc	k away?	- arms	
		d Savara	Lyards away	15 Swants	
		e. Other	. 70.03 0.04	•	
X Y Fact it it is	**************************************	<b>0.</b> 0.mar			
11. Did the object:			-	cle One for each q	
a. Appear to stand still at			(Yes)	No	Don't Know
b. Suddenly speed up and		ny time?	(Yes)	No	Don't Know
d. Give off smoke?	xploder		Yes	(No)	Don't Know
e. Change brightness?			(Yes)	No	Don't Know
f. Change shape?			Yes	(No-)	Don't Know
g. Flicker, throb, or pulsat	te?		(Yes)	No	Don't Know
12. Did the object move behind so	mething at any	time, particu	larly a cloud	17	
(Circle One): Yes	(No)	Don't Kno	w.	IF you answered	YES, then tell what
it moved behind:					
13. Did the object move in front of	something at	mytime part	icularly a cl	laud?	
	^				
(Circle One): Yes	"March"	Don't Know	₩.	IF you answered	YES, than tell what
it moved in front of:					
14. Did the object appear: (Circ.	le One):	a. Solid?	Ь,	Transparent?	c. Don't Know.
15. Did you observe the object thro	ough any of the	following?			
a. Eyeglasses Y	es (No)	Θ.	Binoculars	Yes	(No)
	es (No)	f.	Telescope	Yes	(No)
	'es (No	g.	Theodolite	Yos	(No)
d. Window glass Y	os No	h.	Other		

no roud.
I comed to glow.
La Company of the grant of the
sets. Label and include in your sketch any details, und especially exhaust trails or vapor trails. Place of was moving.  Single Objects
o. Other
to show the direction that they were traveling.

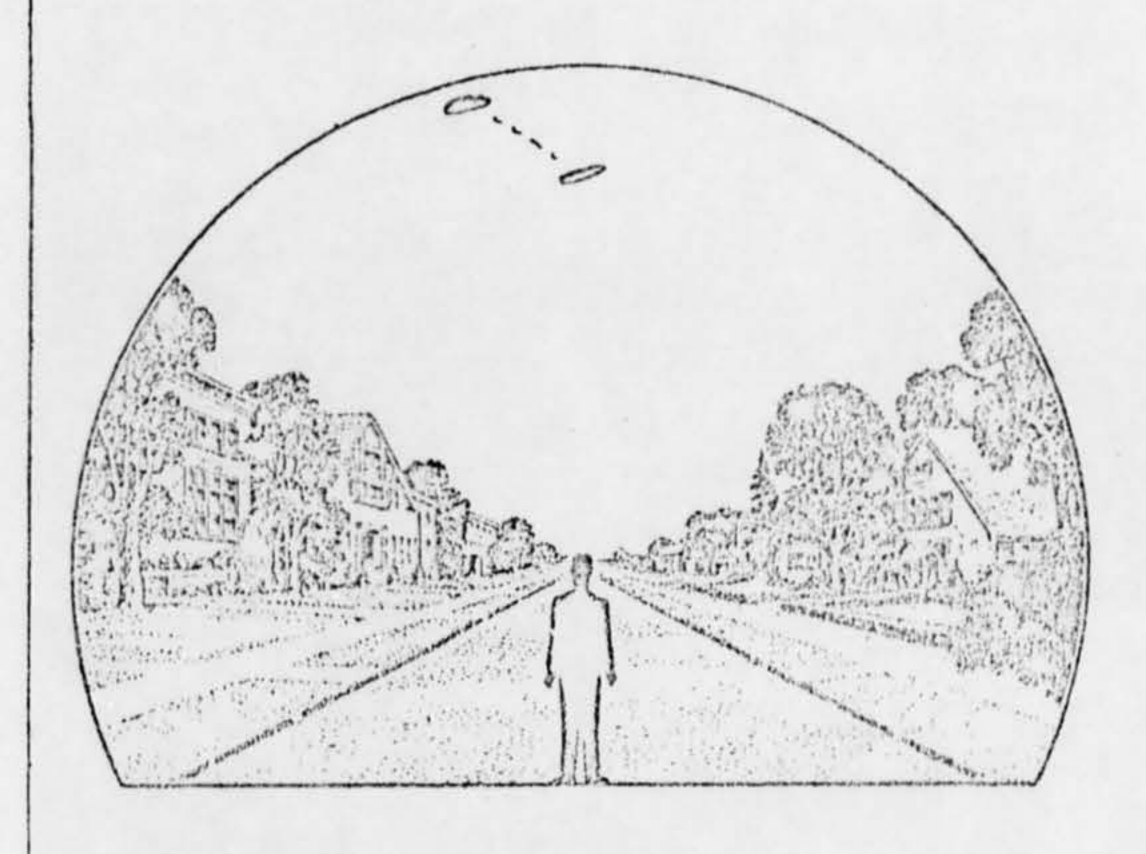


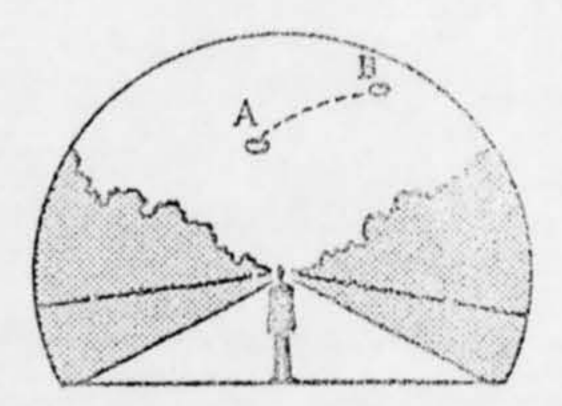
25. Where were you located when you saw the object? (Circle One):	26. Were you (Circle One)	
a. In the business section of a city?  b. In a car  c. Outdoors  d. In an airplane  c. At sea  f. Other  g. Other		
27. What were you doing at the time you saw the object, ar	id how did you happen to notice 11?	
the carpentation of central tenders of	have a habit of trying to find	
28. IF you were MOVING IN AN AUTOMOBILE or other ve	hicle at the time, then complete the following questions:	
28.1 What direction were you moving? (Circle One)		
b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest	
28.2 How fast were you moving?	miles per hour.	
28.3 Did you stop at any time while you were lookin (Circle One) Yes	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	e. South f. Southwest h. Northwest	
30. What direction were you looking when you last saw the	object? (Circle One)	
b. Northeast d. Southeast	e. South f. Southwest h. Northwest	
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was under the state of	The group dinggraaded at a	
a. From true North 45° degrees. b. From horizon Zo° 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.





34What were the weather conditions at the time you saw	the object?
' 34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	(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)	u. Cold
b. Fog, mist, or light rain	b, Cool
c. Moderate or heavy rain	(c. Warm)
d. Snow	d. Hot
o. Don't remember	a. Don't remember
35. When did you report to some official that you had seen 175.5  Day Month Your	
36. Was anyone else with you at the time you saw the obje	0.017
	2.6.1.1
(Circle One) (Yes) No	
36.1 IF you answered YES, did they see the object to	10?
(Circle One) (Yes) No	
36.2 Please list their names and addresses:	
Oct. 1 15030 1131 111011 Humas dia dudre 33031	
The same of the sa	
Bowling Dreen Kentin	· Second
37. Was this the first time that you had seen an object or (Circle One) Yes No	objects like this?
37.1 IF you answered NO, then when, where, and unde	er what circumstances did you see other ones?
38. In your opinion what do you think the object was and w	what might have caused it?
I believe the object was a	of the same of the
maneuvers of the office to we	are much too complicated
-4	
too han been done by any the	in other than the Dr

	Pogs 5
39.	Do you think you can estimate the speed of the object? Judging from an O of on the first (Circle One) (Yes) No Judging from an O of one of the first the 800-600 m.p.h.  IF you answered YES, then what speed would you estimate? Judging afore 1,000 m.p.h.
40.	Do you think you can estimate how far away from you the object was?  (Circle One) Yes Mo  IF you answered YES, then how far away would you say it was?  feet.
41.	Please give the following information about yourself:  NAME  Lost Name  First Name  Middle Name  ADDRESS  ADDRESS  Office:  TELEPHONE NUMBER  What is your present job?  Sex Male  Please indicate any special educational training that you have had.
42.	a. Grade school State 18 ft. e. e. e. Technical school  b. High school State 18 ft. (Type)  c. College College It all the College f. Other special training  d. Post graduate  Date you completed this questionnaire:  Day Month Year