## PROJECT 10073 RECORD

1. DATE - TIME GROUP 6 May 54 06/1505Z	2. LOCATION Miami, Florida
3. SOURCE civilian(6)	10. CONCLUSION PROBABLY BALLOON
4. NUMBER OF OBJECTS  one	Balloon, object moving with wind.
5. LENGTH OF OBSERVATION 20 min	Obj round and silvery white. Seemed to have smoke or vapor
6. TYPE OF OBSERVATION ground visual	ring around object. Approximately the size of basketball.  Gained altitude during flight. Seemed to emit "sparks".  Flight from NW to NE gaining altitude.
7. COURSE East rising	
8. PHOTOS  Variable No.	
9. PHYSICAL EVIDENCE  1 Yes 1 No	

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

Form A

## 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?  Thurs. may 6  Doy  Month  Year	2. Time of day: 10:05 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
Additional remarks:	niami 7/orida City or Town Country Lack years.
5. Estimate how long you saw the object. Hours	20 Minutes Seconds
5.1 Circle one of the following to indicate how cer	tain 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 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, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you  To your right	d. To your left e. Overhead f. Don't remember

.

8	. IF you saw the object	t of NIGHT, TW	ILIGHT,	or DAWN,	what did you	notice concerning	the STARS and MOON?
	8.1 STARS (Circle	o One):			8.2 MOON	N (Circle One):	
	a. None				0.	Bright moonlight	
	b. A few					Dull moonlight	
	c. Mony					No moonlight -	pitch dark
	d. Don't re	member				Don't remember	
9	. Was the object brighte	r than the back	ground o	f the sky?			
	(Circle One):	( ) Yes		b. No		c. Don't remem	bor
10.	. IF it was BRIGHTER	THAN the sky	backgrou	nd, was the	brightness I	ike that of an aut	omobile headlight?:
		(Ci	cle One)	a. A mile	or more awa	y (a distant car)?	
				(b) Severa	I blocks awa	y?	
				c. A bloc	k away?		
					I yards away	?	
				e. Other			
11.	Did the object:				(Circ	le One for each	vestion)
	a. Appear to stand	still at any tin	10?		(Yes)	No	Don't Know
	b. Suddenly speed			y time?	Yes	(No)	Don't Know
	d. Give off smoke?				Yes		Don't Know
	e. Change brightne				Yes	No No	Don't Know Don't Know
	f. Change shape?				Yes	No No	Don't Know
	(g) Flicker, throb,	or pulsate?			Yes	No	Don't Know
12.	Did the object move be	hind something	at anyti	me, particu	larly a cloud	7	
	(Circle One): it moved behind:			Don't Kno			YES, then tell what
13.	13. Did the object move in front of something at anytime, particularly a cloud?						
	(Circle One): it moved in front of:		5	Don't Know	<b>*</b> .	IF you answered	YES, than tell what
14.	Did the object appear:	(Circle One)		Solid?	Ь.	Transparent?	c. Don't Know.
15.	Did you observe the ob	ject through an	y of the	following?			
	(a) Eyeglasses	Yes	No		Binoculars	Yes	No
	b. Sun glasses	Yes	No		Telescope	Yes	No
	c. Windshield	Yes	No No	9.	The odolite	The Yes	No No
	d. Window glass	Yes	No			1	

. ..

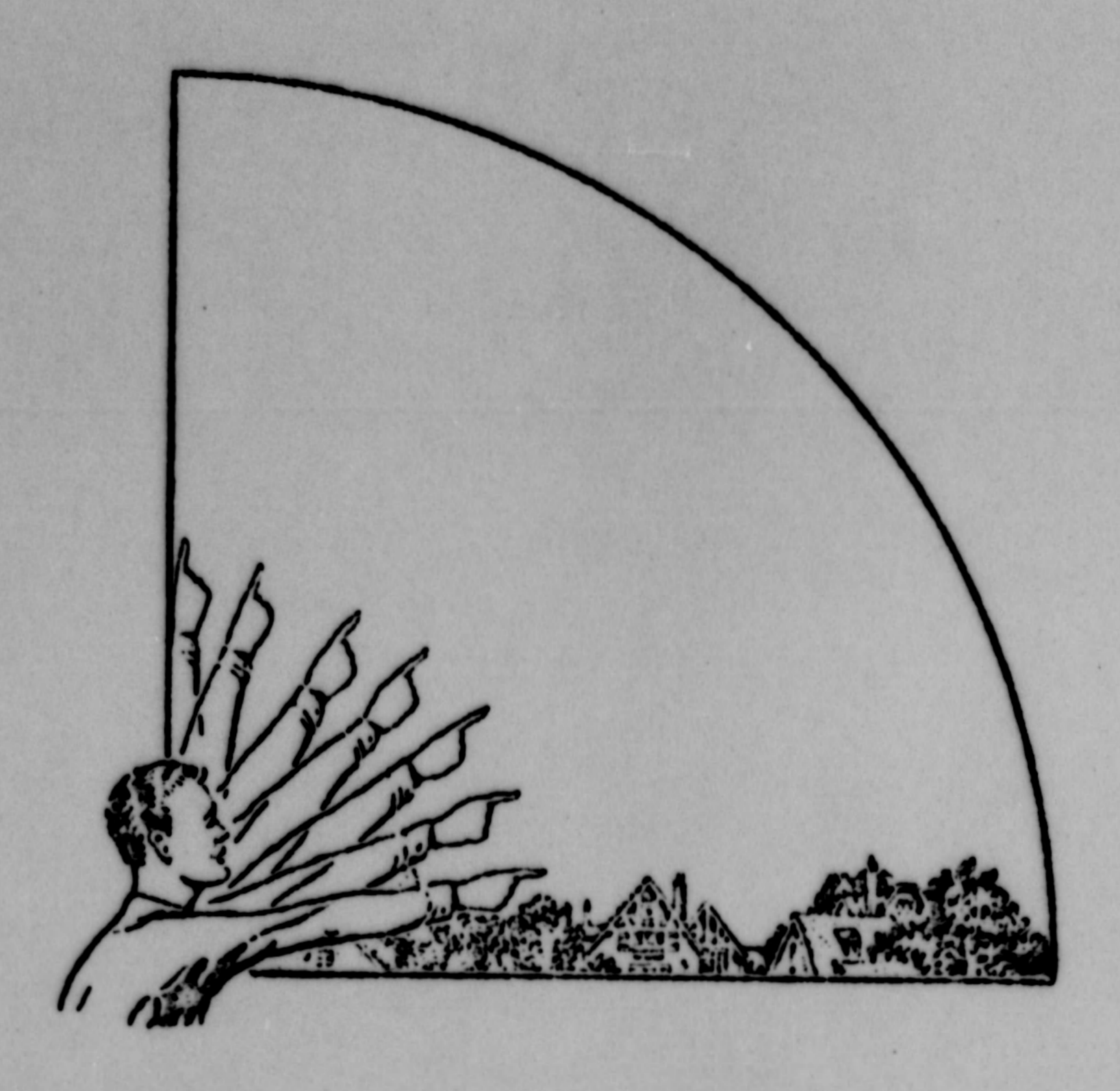
	ords the following things ab			
a. Sound	one to my	mouledge		
	elvery, whi			
b. Color	eviny ; whe			
of the object tha	hat will show the shape of it you saw such as wings, p the drawing to show the dir	protrusions, etc., and espec	cially exhaust trails or vo	
Long of the	Something to the same of the s	2		
18. The edges of the (Circle One)	object were:  a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other _	appendly	moth
19. IF there was MOI	e a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	how many were there?		

----

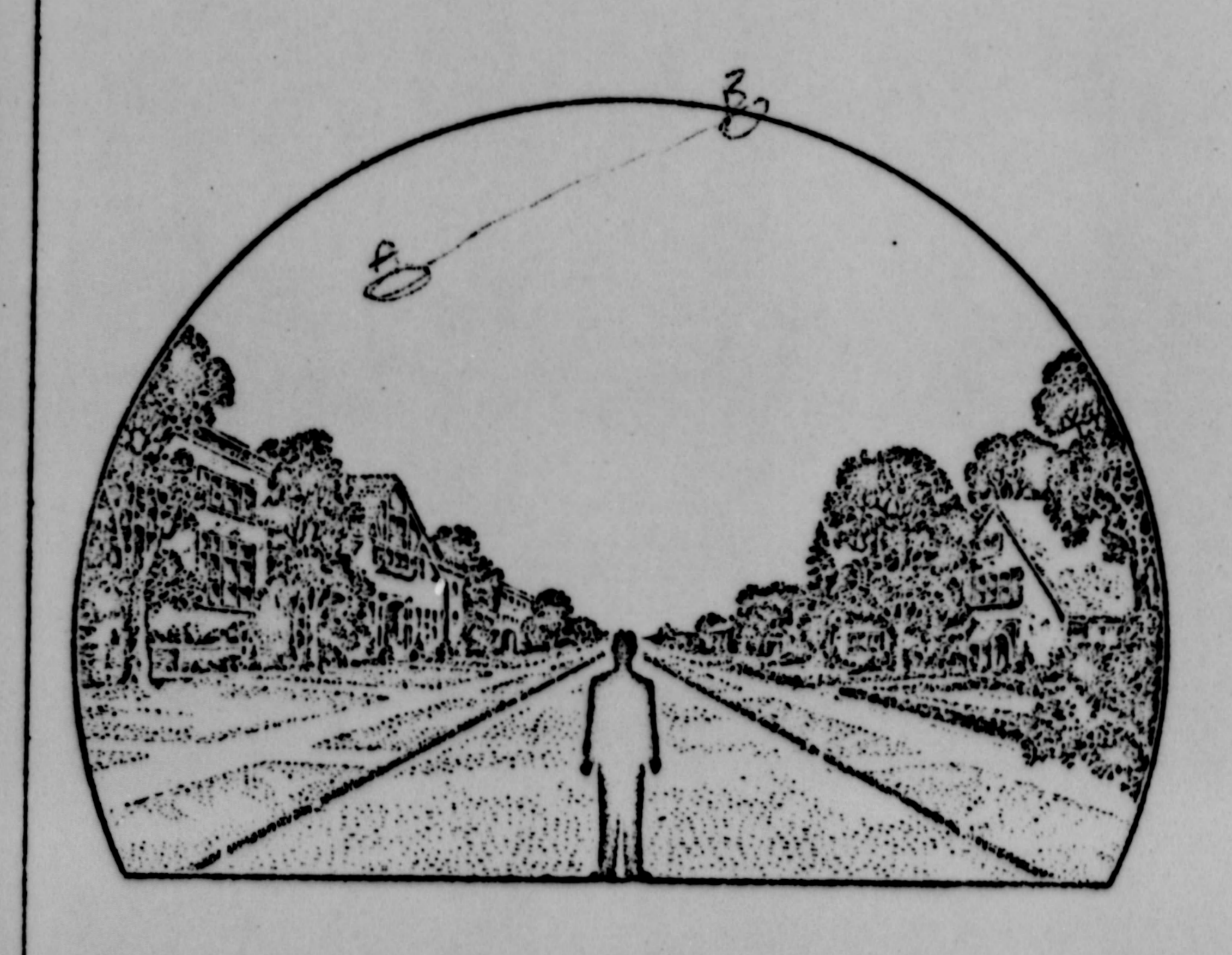
	20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.					
21. IF POSSIBLE, try to guess or est feet.	imate what the real size of the a	bject was in its longest dimension.				
22. How large did the object or object and at about arm's length?	ts appear as compared with one	of the following objects held in the hand				
(Circle One): a. Head		. Silver dollar				
b. Pea c. Dime		. Baseball . Grapefruit				
d. Nicke	el C	) Basketball				
e. Quart f. Half		. Other				
22.1 (Circle One of the following to		your answer to Question 22.				
a. Certa	in	. Not very sure				
(b) Foirly	y certain d	. Uncertain				
23. How did the object or objects disc	appear from view?	erned to disappear				
mado the arm						
	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.					
construct the object that you saw. Of	what type material would you make words a common object or objects w	it? How large would it be, and what shape				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	it? How large would it be, and what shape which when placed up in the sky would give the				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	latter _ more				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	latter _ more				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	latter _ more				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	latter _ more				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	latter _ more				
construct the object that you saw. Of would it have? Describe in your own same appearance as the object which	what type material would you make words a common object or objects we you saw.	latter _ more				

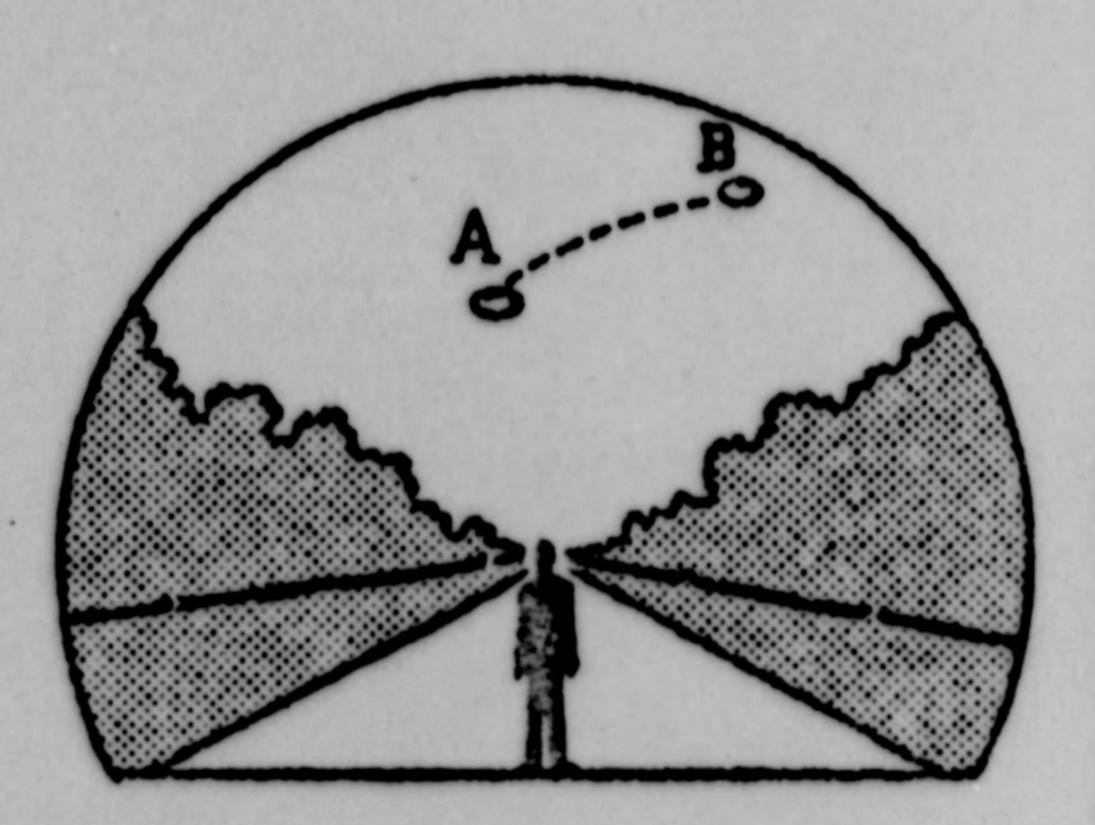
25. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car  Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Flying near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other					
27. What were you doing at the time you saw the object, and I looked up in to a auropline flying or	the sky to worker an					
28. IF you were MOVING IN AN AUTOMOBILE or other ve  28.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  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.					
29. What direction were you looking when you first saw the						
a. North b. Northeast c. East d. Southeast	e. South f. Southwest  g. West h. Northwest					
30. What direction were you looking when you last saw the	30. What direction were you looking when you last saw the object? (Circle One)					
a. North b. Northeast d. Southeast	e. South f. Southwest b. Northwest					
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was a state of the stat	n), try to estimate the number of degrees the object was apward 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.



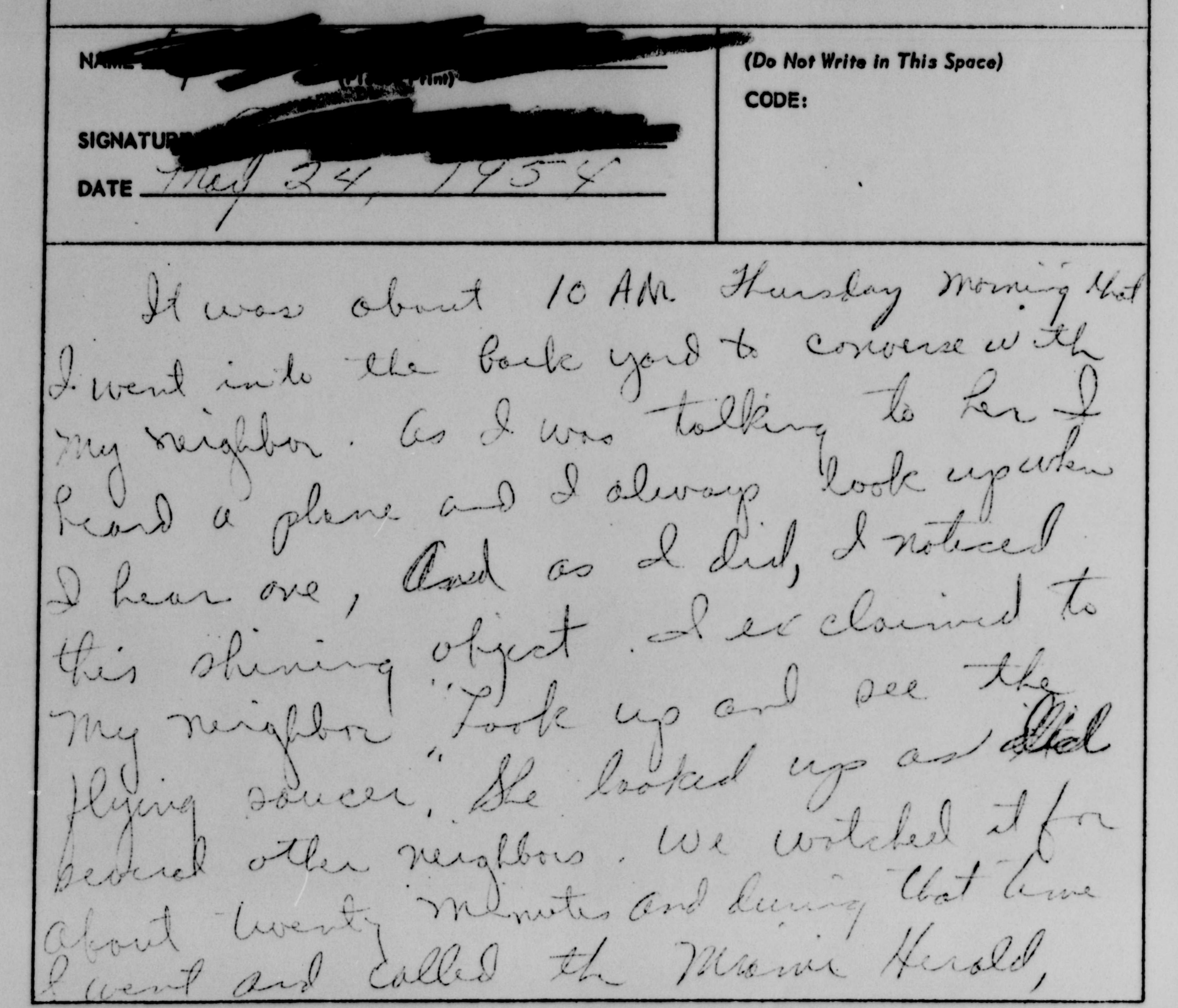


34.1 CLOUDS (Circle One)	tions at the time you saw the object?
24'1 CFOODS (FILEIA DUA)	34.2 WIND (Circle One)
(a) Clear sky	g. No wind
b. Hazy	G Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clos	
e. Don't remember	
34,3 WEATHER (Circle One	
6. Pry b. Fog, mist, or light r	a. Cold
c. Moderate or heavy r	
d. Snow	d. Hot
e. Don't remember	e. Don't remember
Thursday May	
36. Was anyone else with you at t	the time you saw the object?
(Circle One) (Yes)	No.
36.1 IF you answered YES, d	lid they see the object too?
(Circle One) (Yes)	
36.2 Please list their names	and address. The Manie Fla
m vs.	manufacture of the total of the
	to minima That
	mism 7 la
mr.+m	Jendersowelle, M. C. Gen. 1
	ou had seen an object or objects like this?
(Circle One)	. No
(Circle One)	
(Circle One)	No.
(Circle One)	No.
(Circle One)	. No
(Circle One)	No.
(Circle One)	. No
(Circle One)	. No
(Circle One) (Circle One) 37.1 IF you answered NO, the	en when, where, and under what circumstances did you see other ones?
37.1 IF you answered NO, the	No en when, where, and under what circumstances did you see other ones?  which the object was and what might have caused it?
37.1 IF you answered NO, the	No en when, where, and under what circumstances did you see other ones?  which the object was and what might have caused it?
37.1 IF you answered NO, the	No en when, where, and under what circumstances did you see other ones?  which the object was and what might have caused it?
37.1 IF you answered NO, the	No en when, where, and under what circumstances did you see other ones?  which the object was and what might have caused it?
37.1 IF you answered NO, the	No en when, where, and under what circumstances did you see other ones?  which the object was and what might have caused it?
37.1 IF you answered NO, the	No en when, where, and under what circumstances did you see other ones?

39	. Do you think you can estimate the speed of th			
	(Circle One) Yes No  IF you answered YES, then what speed would			
	IF you answered YES, then what speed would	you estimate?	m.;	o.h.
40	Do you think you can estimate how far away fr	om you the object was?		
	(Circle One) Yes (No)			
	IF you answered YES, then how far away would	d you say it was?	foot.	
41.	Please give the following information about yo	urself:		
	NAME L'ast Name	FIRST Name	Middle	Name
		-771		71.
	ADDRESS Street	City	Zone	State
	TELEPHONE NUMBER			
	What is your present job? House	wife.		
	437			
	Age Sex			
	Please indicate any special educational traini	ng that you have had.		
	(a) Grade school & years)	_ e. e. Technical school		
	(6) Grade school Syears) (b) High school 4-years)	(Type)		
	c. College	_ f. Other special tre	eining	
	d. Post graduate		unte 1111	1222-
		·11km 24	mari	19.5 4
42.	Date you completed this questionnaire:	Doy	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.



Thuy opportes every once in a while and the onite around it. It was a white or alvery object and the it was very high, to me it didn't look very longe! However et was very high in conferieon to an airoplane Plying by, at a fairly Right attention. It told not sum to move real fast and when we lost nighted it, it seemed The sun or its noup.