## PROJECT 10073 RECORD CARD

1. DATE  7. No Sh  2. DATE-TIME GROUP  Leest 1130 AM-CST  GMT 07/1730  8. PHOTOS  EXERY-Photos received  D No.	LOCATION  KEBSLER  ACCES ALEBEL  A TYPE OF OBSERVATIO  Ground-Visual  B Air-Visual  B SOURCE  Bilitary		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical		
7. LENGTH OF OBSERVATION two hours	& NUMBER OF OBJECTS	P. COURSE cast	Other		
Appeared as a balloom. White translucent. White streamer h bottom of obj. Obj at about 5 Drifted East at about 20 mph.	enging from 0,000'.	Photo's reveal apparant brilliant blob of light. All sources believe obj to have been a balloon reflecting sun light.			
(FILM IN SPECIMEN FILE)					

ATIC FORM 329 (REV 26 SEP 52)

FILM
MARCH 7, 1954
KEESLERAFB, ALA.
Observer-Military
FILE # 10034 DD

IN CUSTAY OF AUDIO-USUAL DIVISION

1975

KEESLER AFB, MISS.

CASE INCLUDED ROLL OF FILM

IN SEPARATE FOLDER

## U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been propered so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenant that you have observed. Please try to enswer 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?  7	2. Time of day: 11 Hour Minutes  (Circle One): A.M. & P.M.
3. Time zene:  (Circle One): a. Eastern (b. Centrel c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving  (Example 1) Standard
A. Where were you when you saw the object?  KEESLER AIR F  Newsort Postal Address  Additional remarks: DEMERT FIRST  WHILE FLYING IN CAST	City or Town Stote or Country  SILHTER OVER MOBILE, ALAGAMA  THE RIRERAFT AT 10,000 FT.
5. Estimate how long you saw the object	Minutes Seconds  w certain you are of your answer to Question 5.
© Certain S. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
(Circle One): (3) Bright daylight  8. 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, TWILL the object?	IGHT, or DAWN, where was the SUN located as you looked at
(Circle One): (3) In front of you (5) In back of you (6) To your right	To your left  e. Overhead  f. Don't remember

S. IF you saw	the object	or NIGHT,	TWILIGH	T, or DAWN,	what did you	notice concernin	g the STARS and	MOON?
MA B.1 STA	NRS (Circle	One):			8.2 MOO	N (Circle One):		
e. None					Bright moonligt			
	. A few					Dull moonlight		
	Mony					No moonlight -	- pitch dark	
	. Don't ren	nomber .				Don't remember		
9. Was the object	pct brighter	than the l	beckground	of the sky?				
(Circle C	)no):	(G)Y		b. No		c. Don't remer		
10, IF It was BI	RIGHTER 1	THAN the	sky backg	ound, was the	brightness	like that of an au	tomobile headligh	17:
			(Chele O	m) a. A mile	or more awa	ay (a distant car)		
				(D) Severe				
				c. Abloc				
					l yards away			
				e. Other				
11. Did the obje						cle Orie for each		
	r to stand :					NA COCI	Don't Know	
	nly speed u		_	env time?	Yes.	No	Don't Know	
	up into per				Yes	83	Don't Know	
d. Oho	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	THE RESERVE OF THE PARTY OF THE			Yes	(RD)	Don't Know	
e. Chang	e brightnes	•?			You.	(NZ	Don't Know	
f. Chang					Yes	(Ne.)	Don't Know	
g. Flicks	r, throb, or	pulsate?			Yes		Don't Know	
12. Did the object	et move bei	ind somet	hing at an	ytime, porticul	larly a cloud	7		
(Cheho O		700	(B)	Don't Know		IF you answere	d YES, then tell v	hat
13. Did the object	t move in f	rent of se	mething at	anytime, part	icularly a ci	oud?		
(Circle O	no): in front of:	You	(%)	Don't Knee		IF you answere	YES, than tell v	hat
14. Did the object	t appear:	(Circle C	hok	e. Solid?	(6)	Transparent?	c. Don't	Know.
15. Did you obse	rve the obje	oct through	h ony of th	e following?				
e. Eyegic		Yes	No		Bineculars	Yes	No.	
b. Sun gle	35505	Yes	No		Telescope	Yos	No	
. C Windsh	rield	Yes	No	9.	Theodolite	You You	No	
. d. Windov		Yes	No		Other			

12.5

1.0

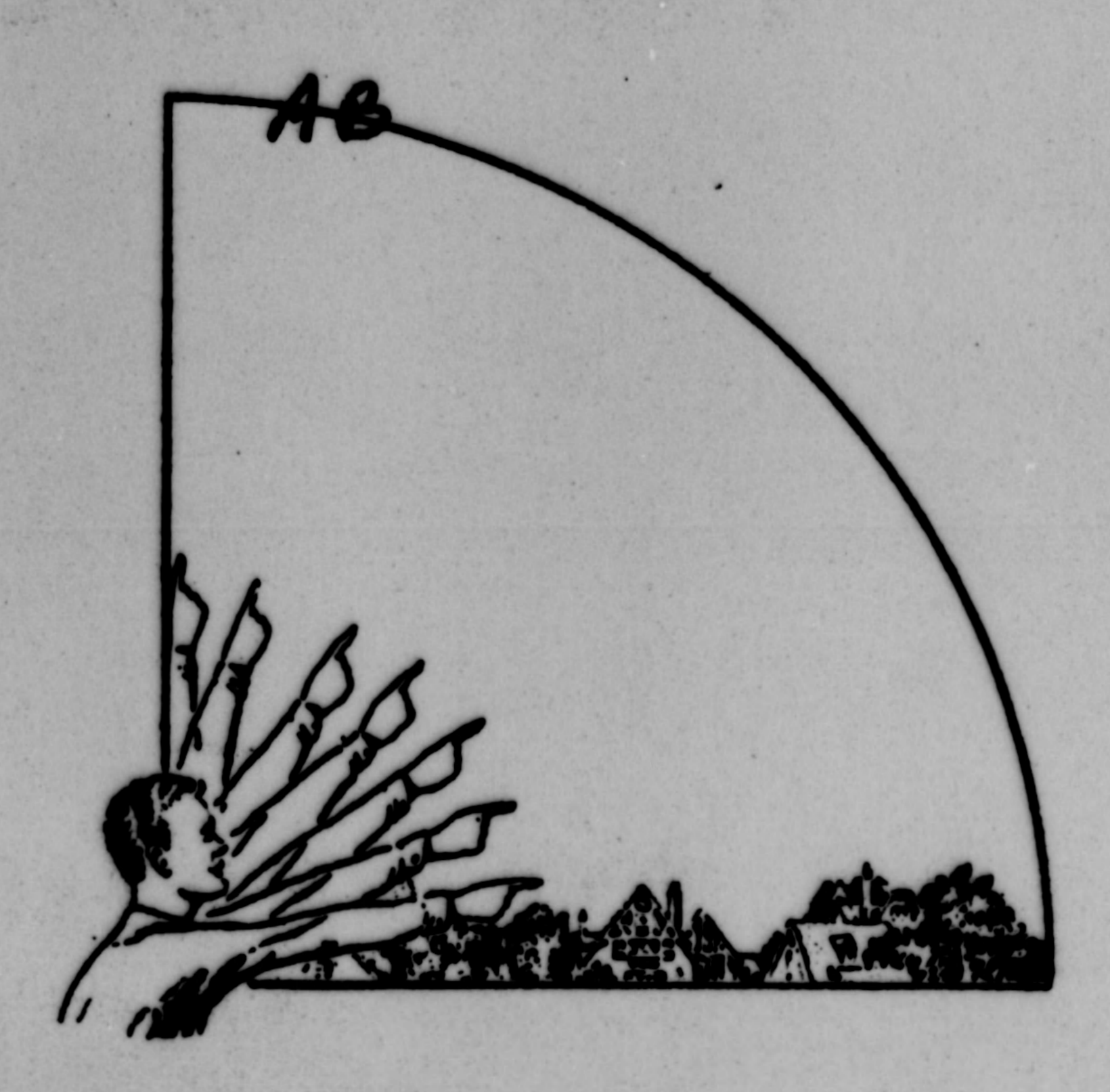
\*\*

6. Tell in a few words the following things about the object.	
LANDET TRANSITORE	
L Color WHITE, TRANSLUCE	
7. Draw a picture that will show the shape of the object or of the object that you saw such as wings, protrusions, etc. on arrow baside the drawing to show the direction the object.	e, and especially exhaust trails or vapor trails. Place
8. The adges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star  (E. Sharply outlined a. Dan't remember	•. Other
. IF there was MORE THAN ONE object, then how many work Draw a picture of how they were arranged, and put an arraw	to show the direction that they were traveling.

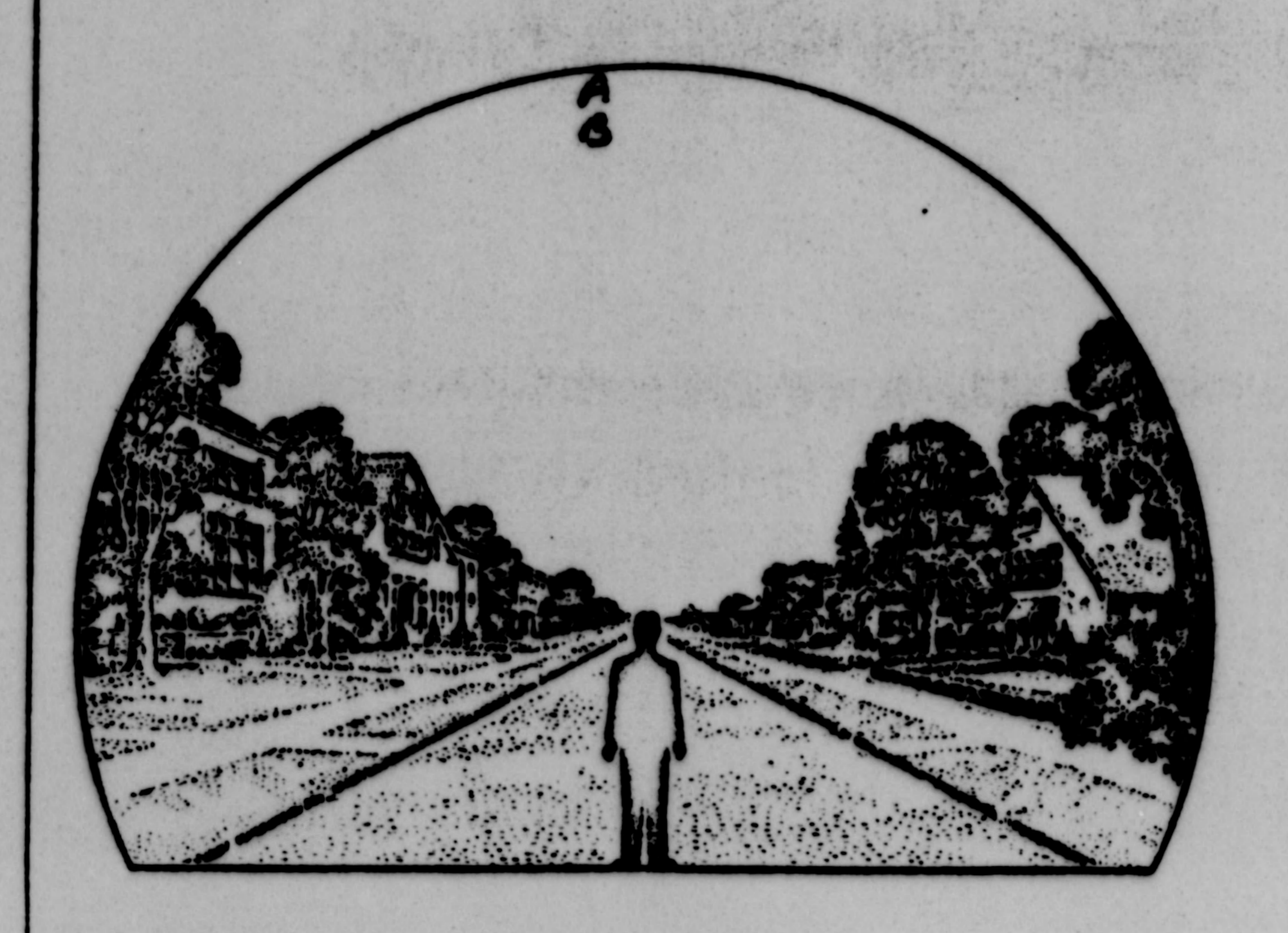
		ject or objects made. Place an "A" at the beg ny changes in direction during the course.	
	-feet.	size of the object was in its longest dimension	
and at about arm's		ed with one of the following objects held in th	
(Circle One):	Head of a pin  B. Pea  C. Dime  d. Nickel  e. Quarter  f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other	
22.1 (Circle One of th		n you are of your answer to Question 22.	
	Cortain b. Fairly certain	c. Not very sure d. Uncertain	
In order that you can a construct the object the would it have? Description	ive as clear a picture as possible of not you saw. Of what type material with the in your own words a common object	what you saw, we would like for you to imagine the ould you make it? How large would it be, and what it or objects which when placed up in the sky would	t you could
	to object which you sow.		
	ER BRASTIE		
300	ft wonste		
ROUN			
BALL			

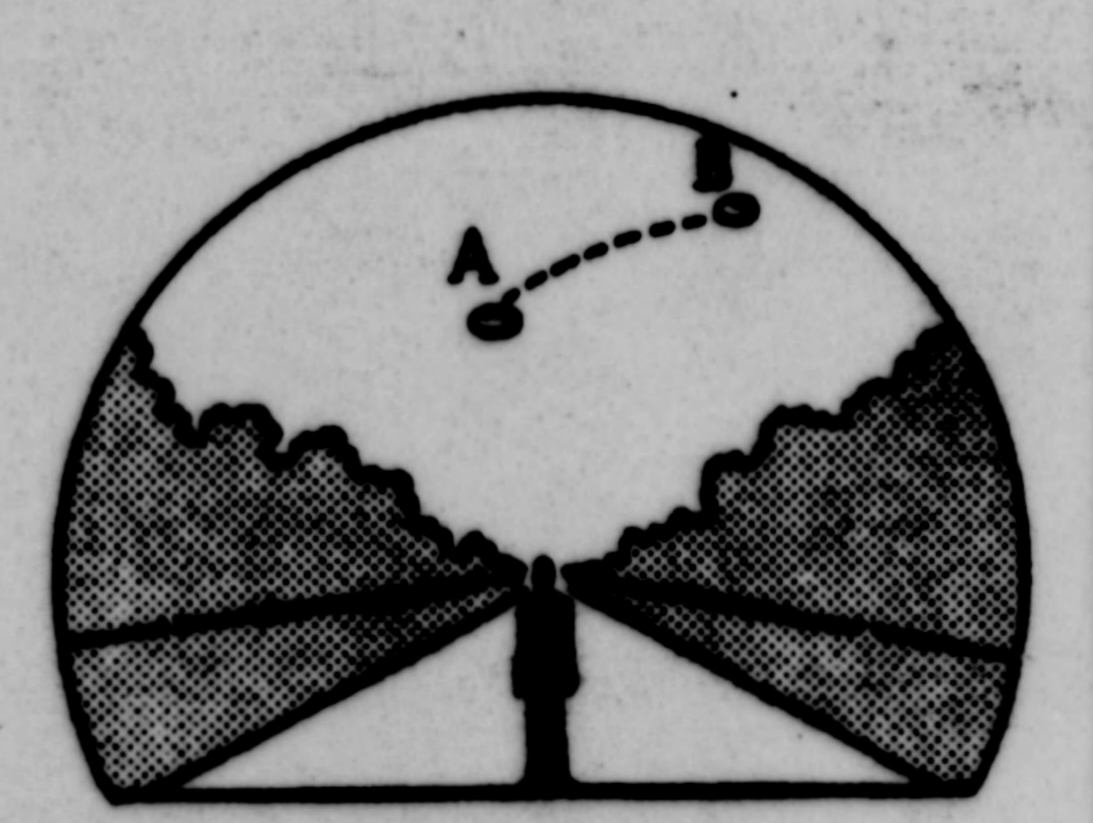
a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other  7. What were you doing at the time you saw the object,  WE WERE SEARCHING FOR  SPOTTED IT HIGH OVER	THE OBJECT - FINALLY		
8. IF you were MOVING IN AN AUTOMOBILE or other to ALR PLANE  28.1 What direction were you moving? (Circle One)		nplote the following questions:	
a. North (E) East	e. South	g. West	
b. Northeast d. Southeast	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 look (Circle One) Yes	ting at the object?		
9. What direction were you looking when you first saw t	he object? (Circle One)		
a. North b. Northeast GE East d. Southeast	e. South	g. West h. Northwest	
	f. Southwest	h. Northwest	
b. Northeast d. Southeast			
b. Northeast d. Southeast  O. What direction were you looking when you last saw the	to object? (Circle One)		
O. What direction were you looking when you last saw th	e. South	g. West	
O. What direction were you looking when you last saw the a. North East b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest	
). What direction were you looking when you last saw the a. North	e. South f. Southwest ion), try to estimate the num s upward from the harizon (c	ber 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.



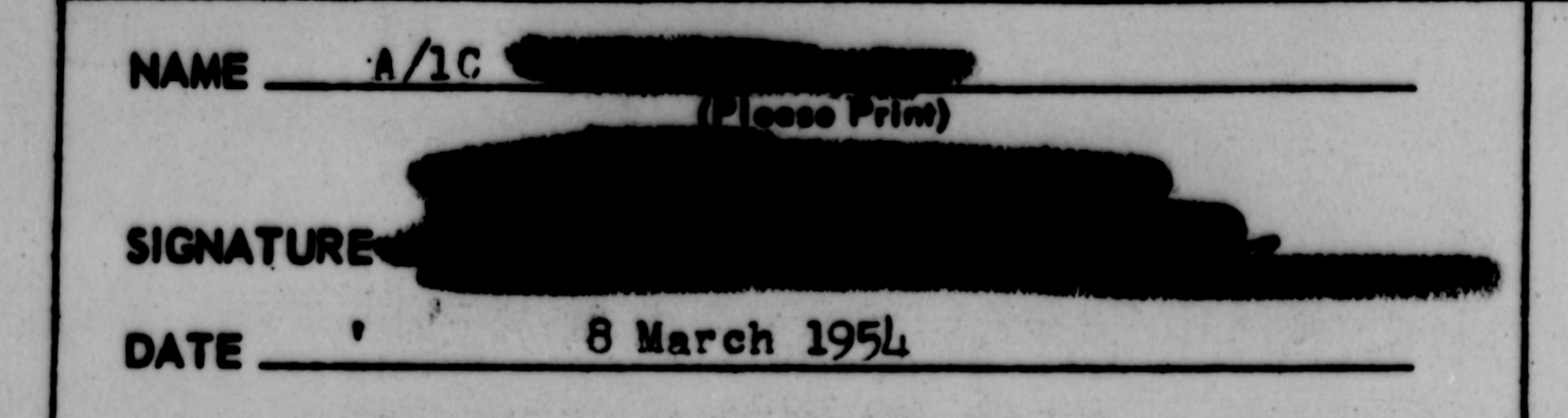


34. What were the weather conditions at the time y	ou saw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
(a) Clear sky	o. No wind
5. Hazy	(5) Slight breeze
c. Scattered clouds	c. Strong wind
d. Thick or heavy clouds  e. Don't remember	d. Don't remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
Dry B. Fog, mist, or light rain	e. Cell
	(E) Cool
c. Moderate or heavy rain	c. Warm
J. Snow	J. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that you ha	
Dey Month Ye	
36. Was anyone else with you at the time you saw t	to object?
(Circle One) (Yes) No	
36.1 IF you answered YES, did they see the et	oject tee?
(Circle One) (See) No	
36.2 Please list their names and addresses:	
CAPT. CE	ESLER AF.B. MISSISSIPPI
	SESLER AFB. MICSIES IPPI
Apr	
37. Was this the first time that you had seen on object	est er objects like this?
(Circle One) Yes (Ne)	
	nd under what circumstances did you see other enes?
JAN BANK SEEL	HER BALLONS WHICH APPRARED
THE SAME AS THIS	OBJECT.
38. In your opinion what do you think the object was	s and what might have caused it?
	N A LARGE BALLOON
	N THE BE BULL ON
TO THE THE	
TO MICHITARE GES	

39	. Do you think you can estimate the speed of the	
	(Circle One) (Yes) No IF you answered YES, then what speed would;	
	IF you answered YES, then what speed would	you estimate?
40	Do you think you can estimate how far away from	om you the object was?
	(Circle One) (Yes) No	
	IF you answered YES, then how far away would	you say it was? 37000 foot. UPfRom us
41.	Please give the following information about you	reelf:
	NAME	
		SOON DET.
	ADDRESS TABLE	IN FOREE BASE MISSISSIPPI
	TELEPHONE NUMBER	(EESLER AFB. MISS.)
	What is your present job?CONTROL	TOWER OFFRATOR
	Ap. 23 Sex MALE	
	Please indicate any special educational training	g that you have had.
	a. Grade school	e. e. Technical school
	b. High school	(Type)
	c. College 2 YRS	f. Other special training Levine Levines
	d. Post graduate	OPERATORS SCHOOL (AIR FORCE)
		8 MARCH 1964
42.	Date you completed this questionnaire:	Dey 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.



(Do Not Write in This Space)
CODE:

At aproximately 10:300 7 March 195h we took off in a C-15 type sircraft to try to find an unidentified object which had been sighted over Wiggens, Miss.

We flew around the Wiggens area for about 30 minutes without sighting anything unusual when the Control Tower in Brookley Alabama called, telling us there was an unidentified object over Mobile Alabama. We proceded to Mobile flying at 10,000 feet. About 10 miles West of Mobile we sighted an object high over the city (Mobile). We flew to a point under the object and started to circle. The object was observed for two hours from all ahales. During this time it was observed that the object was drifting in an easterly direction at aproximately 20 miles per hour. The object was very high, probably about 50,000 feet. We had to look up at an angle of about 80 degrees while observing it. The object was white and appeared to be translucent, It appeared to be a ballom, and could have been made of rubber or plastic. There was a white streamer hanging from the bottom of the object which appeared to be about 1/3 of the objects diameter long and about 1/16 of the objects diameter wide. I took about 5 pictures of the object with

a Sterioscopic (three dementional) camera at 1/100 of a second shutter speed and 16, 11, and 8 lens opening. During the two hours we observed the object we watched it with the naked eye and through 7X50 binoculars.

At about 12:30 a jet type aircraft (T-33) flow up to see if he could identify the object. He climbed to 40,000 feet and said the object was about 7,000 feet above him or at 47,000 feet. When we observed the object through the binoculars it appeared to be the size of a pea (in the glasses). This was the same size a small house appeared on the ground through the binoculars. Since we were 10,000 feet from the ground and approximately 37,000 feet from the object it appears that the object was three times as big as a small house.

We left the object at aproximately 12:30C and went back to our base. At this time another jet (F-86) was proceding to the scene to try to get closer to the object and possibly identify it. When we left the object was still drifting to the East at aproximately 20 miles per hour.

Film from Sterioscopic camera is being forwarded with this report. Film broke once while takeing first picture from plane, which necessitated re-threading the film in the airplane.

this case Includes

two (2) 3x5 Black And while Photos

