PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
18 June 1954	Olmsted AFB, Mic	dletown, Pa		Was Balloon Probably Balloon
3. DATE-TIME GROUP	4 TYPE OF OBSERVATION			Possibly Balloon
Locol	D Ground-Visual BX	D Ground-Rodar		Was Aircraft Probably Aircraft
GMT 18/1142Z	Ale Visual	Air-Intercept Radar		Possibly Aircraft
5. PHOTOS Videon	J. SOURCE		00	Was Astronomical Probably Astronomical
Photos	Military		0	Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	00	Insufficient Data for Evaluation
3 hours	1	TAT	D	Unknown
Round, silver object hovering of Observer.		Two ftrs scramble to be a balloon.	d	and reported object

ATIC FORM 329 (REV 26 SEP 52)

Reposetown, S.A. RR JEDEN JEDWP JEPHQ 333 FM COMDR MAAMA OLMSTED AFR MIDDLETOWN PENN TO JEDEN/COMDR ADC ENT AF COLO JEDWP/COMDR AIRTECHINTELCEN WPAFB CHIC JEPHQ/DIROFINTEL HQS USAF WASHDC JEDWP/COMDR AMC WPAFB OHIO

MAI-6-5-E

UFOB

RAZ 29

YMAD SON

JEDLS A145

DE JEDLS 46A

R 181833 Z

/1/ DESCRIPTION OF OBJECT

/A/ ROUND

/B/ DIME HELD AT ARMS LENGTH

/C/ SILVER

/D/ ONE /1/

/E/ NOT APPLICABLE

/F/ NONE

/G/ NONE

PAGE TWO JEDLS 46A

/H/ MONE

/I/ MONE

121 DESCRIPTION OF COURSE OF OBJECT

/A/ OTHER PERSONS

/B/ NEGATIVE

/C/ NEGATIVE

/D/ ALMOST MOTIONLESS - APPEARED TO MOVE VERY SLOWLY IN WESTERLY

DIRECTION.

/E/ VANISHED FROM SIGHT

/F/ APPROXIMATELY THREE /3/ HOURS

131 MANNER OF OBSERVATION .

/A/ GROUND VISUAL

/B/ PINOCULARS

/4/ TIME AND DATE OF SIGHTINGS

/A/ 18/1142Z

18/ DAY 1800N 54

15/ OLMSTED AIR FORCE BASE

16/ IDENTIFYING INFORMATION OF ALL OBSERVERS

/A/ S/SGT LOUNG TOWER

OPERATOR - RELIABLE

CHIEF AIRCRAFT DISPATCHER OLMSTED AFB - RELIABLE

PAGE THREE JEDLS 45A

EDMUND A JOHNSTON SECURITY INDOCTRINATION OFFICER OLMSTED AFB - RELIABLE

MANY OTHER OLMSTED AFB PERSONNEL MILITARY AND CIVILIAN - ALL RELIABLE.

/7/ WEATHER AND WINDS ALOFT CONDITIONS AT TIME OF SIGHTING

/A/ CLEAR

/B/ SURFACE WNW 8K

10000 E 10 K

30000 NW 25K

/C/ NONE

/D/ UNLIMITED

AIRWAYS AND AIR COMMUNICATIONS SERVICE 1912TH AACS SQUADRON (MATS) 1912-8 AACS DETACHMENT Olmsted AFB, Middletown, Pa.

Cum

21 June 1954

SUBJECT: U.S. Air Force Technical Information Sheet

TO:

Commanding General Air Technical Intelligence Center Attn: ATIAE-5

Wright-Patterson Air Force Base

Dayton, Ohio

- 1. Forwarded herewith U.S. Air Force Technical Information Sheet pertaining to an unidentified object observed in this vicinity 18 June 1954.
- 2. Two (2) exposed films taken of above cited object are being forwarded under separate cover.
- 3. Request this organization be supplied with a fresh supply of films for the Vidion Camera.

1 Incl

M SGT Detachment NCOIC.

/F/ NONE

18/ NO OTHER UNUSUAL ACTIVITY.

191 NO EXISTENCE OF ANY PHYSICAL EVIDENCE.

/10/ INTERCEPTION ACTION

/A/ AT APPROXIMATELY 0300E M/SGT MILITARY FLIGHT SERVICE CENTER REPORTED OBJECT HOVERING SSW OF OLMSTED AFE TO ROSLYN CONTROL /ADC/. ROSLYN SCRAMBLED TWO /2/ FIGHTERS - WAS ADVISED AT 0920E TO CLOSE LOG AND ASSUME OF JECT WAS A WEATHER PALLCON. /11/ NORMAL AIR TRAFFIC IN AREA OF SIGHTING.

/12/ PREPARED BY SECURITY INDOCTRINATION OFFICER MIDDLETOWN AIR MATERIEL AREA - OBJECT ASSUMED TO BE A WEATHER BALLOON. 18/1959Z JUN JEDL

8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did y	ou notice concerning	the STARS and MOON?
8.1 STARS (Circle One):	8.2 M	OON (Circle One):	
a. Mone		a. Bright moonlight	
b. A few		b. Dull moonlight	
c. Many		c. No moonlight -	pitch dark
d. Don't remember		d. Don't remember	
9. Was the object brighter than the background of	the sky?		
(Circle One): (Yes	b. No	c. Don't remem	ber
10. IF it was BRIGHTER THAN the sky backgrou	nd, was the brightne	ss like that of an aut	omobile headlight?:
(Circle One)	A mile or more	away (a distant car)?	
	b. Several blocks	away?	
	c. A block away?		
	d. Several yards a	way?	
	e. Other		
11. Did the object:	(Circle One for each q	uestion)
a. Appear to stand still at any time?	Yes	No	Don't Know
b. Suddenly speed up and rush away at any		(No	Don't Know
c. Break up into parts or explade?	Yes	(MD)	Don't Know
d. Give off smoke?	Yes	(No	Don't Know
e. Change brightness?	Yes	No.	Don't Know
f. Change shape? g. Flicker, throb, or pulsate?	Yes	(No)	Don't Know Don't Know
12. Did the object move behind something at anyti		oud?	
(Circle One): Yes No	Don't Know.	IF you answered	YES, then tell what
13. Did the object move in front of something at a	nytime, particularly	s cloud?	
(Circle One): Yes No			YES than tall
it moved in front of:			
- 4T 310,000 F.			
14. Did the object appear: (Circle One):	a. Solid?	b.) Transparent?	c. Don't Know,
15. Did you observe the object through any of the	following?		
a. Eyeglasses Yes No	a. Binocule		No
b. Sun glasses (Yes) No	f. Telesco		No No
c. Windshield Yes No	g. Theodol		
d. Window glass No	n. Other		

•

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	Van +	- object?			2 -	Time of day:	0/42	
i, man did	,50 366 11	a object;				i ime of day.	Hour	Minutes
18		June	195	4				
Day		Month	Yes	ar		(Circle One): (A.M.)	or P.M.
3. Time zone	• ;							
	(Circle	Ona): (a)	Eastern			(Circle One	e): a. Daylig (5.) Standa	ht Saving
		ь.	Central				(5.) Standa	rd
		c.	Mountain					
			Pacific					
		e.	Other					
4. Where we	e you whe	en you saw	the object	?				
1912-8		. Olmste	The state of the s		Middlet	own, 71.	Penna.	
		Postal Addre			Cityo	r Town	Ste	ate or Country
						Tower on C h widion c		and watching it
	the bir	oculars,	also to	ook pic	tures wit	h vidion c		and watching it
5. Estimate	how long	you saw the	ing to indicate	one Hours	certain you	ty nutes	amera.	
5. Estimate	how long	you saw the	ing to indicate	one Hours	tures wit	ty nutes are of your an	Seconds	
5. Estimate 5.1 Cir	how long	the follow Certain Fairly certain	ing to indicate	one Hours	certain you c. Not very d. Just a gu	ty nutes are of your an	Seconds swer to Quest	
5. Estimate 5. Vhat was	the condi	the follow Certain Fairly certain tion of the	also to object.	one Hours	certain you c. Not very d. Just a gu	ty nutes are of your an	Seconds swer to Quest	ion 5.
5. Estimate 5. Vhat was	the condi	the follow Certain Fairly certain	also to object.	one Hours	certain you c. Not very d. Just a gu	ty nutes are of your an sure sess	Seconds swer to Quest	ion 5.
5. Estimate 5. Vhat was	the bir	the follow Certain Fairly certain tion of the	ing to indicate the sky?	one Hours	certain you c. Not very d. Just a gu	h vidion c ty nutes are of your an sure sess	Seconds swer to Quest f daylight sylight	ion 5.
5. Estimate 5. Vhat was (Circle	the bir	the follow Certain Fairly certain I an of the Bright day Dull dayli Bright twi	ing to indicate the sky?	one Hours	certain you c. Not very d. Just a gu	h vidion control ty nutes are of your an sure less Just a trace of do Don't remember	Seconds swer to Quest f daylight sylight	ion 5.
5. Estimate 5. University 6. What was (Circle 7. If you say the object	the bir how long cle one of b. the condition One): one w the object	the follow Certain Fairly certain I an of the Bright day Dull dayli Bright twi	also to object ing to indicate sky? /light ght light DAYLIGHT	one Hours	certain you c. Not very d. Just a gu d. e. f. C	h vidion control ty nutes are of your an sure less Just a trace of do Don't remember	Seconds swer to Quest f daylight sylight	ion 5.
5. Estimate 5. University 6. What was (Circle 7. If you say the object	the bir how long cle one of b. the condit One): w the object ? One): a.	the follow Certain Fairly certain Bright day Dull dayli Bright twi ect during L	ing to indicate sky? Alight light AYLIGHT	one Hours	certain you d. d. a. three with fifth Mi certain you d. d. d. e. f. C. GHT, or DAW d. T.	h vidion c ty nutes are of your an sure less Just a trace of do No trace of do Oon't remember N, where was	Seconds swer to Quest f daylight sylight	ion 5.

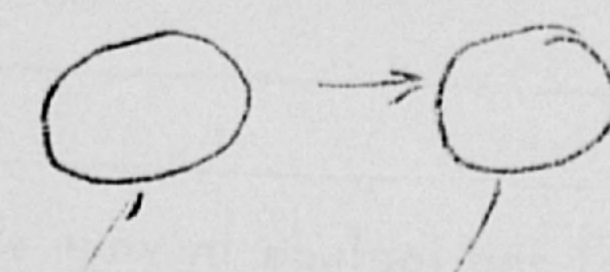
The state of the s

0.00 4

8. IF you saw the obje	ect at NIGHT, TWILIG	HT, or DAWN, what	did you not	ice concerning	the STARS and MOON?
8.1 STARS (Cir	cle One):	8	.2 MOON (Circle One):	
a. Hone			a. Br	ight moonlight	
b. A fev				ull moonlight	
c. Many				o moonlight —	pitch dark
	remember			on't remember	
9. Was the object brig	hter than the backgrou	nd of the sky?			
(Circle One):	① Yos	b. No	c	. Don't remem	ber
10. IF it was BRIGHTE	ER THAN the sky back	ground, was the bri	ghtness like	that of an aut	omobile headlight?:
	(Circle	One) (A mile or	more away (a distant car)?	
		b. Several bl	ocks away?		
		c. A block av	vay?		
		d. Several ya	rds away?		
		e. Other			
11. Did the object:			(Circle	One for each q	uestion)
a. Appear to sto	and still at any time?	(Y	(20)	No	Don't Know
	ed up and rush away a	t any time?	05	(NB	Don't Know
c. Break up into	parts or explade?	Y	95	No.	Don't Know
d. Give off smol		Y	es .	(No)	Don't Know
e. Change brigh			e s	NO NO	Don't Know
f. Change shape			es		Don't Know
g. Flicker, throl	b, or pulsate?	Y	85	No	Don't Know
12. Did the object move (Circle One): it moved behind:	Yes (No)			you answered	YES, then tell what
13. Did the object move	in front of something	at anytime, particul	arly a cloud	17	
					V
(Circle Une):	Yes No	Don's Know.	- W-0	The -	YES, than tell what
is moved in front					
	4	reel.			
it moved in front	31,000				
		a. Solid?		ansparent?	c. Don't Know,
<u>at</u> 340,	ar: (Circle One):	a. Solid?		ansparent?	c. Don't Know,
14. Did the object appe	ar: (Circle One):	a. Solid? the following?		ansparent?	c. Don't Know.
14. Did the object appe	or: (Circle One): object through any of	a. Solid? the following? a. Bis	(6.) Tre		No No
14. Did the object appears 15. Did you observe the a. Eyeglasses	or: (Circle One): object through any of Yes Yes	a. Solid? the following? a. Bit f. Ta	6.) Tre	(Y 23)	No

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.

object moved very showly To The west & FAded Away 17To
The distance To The 5W



- 21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
- 22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

- (a) Head of a pin
 - b. Pea
- c. Dime
- d. Nickel
- e. Quarter
- f. Half dollar

- g. Silver dollar
- h. Baseball
- i. Grapefruit
- i. Basketball
- k. Other
- 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.
 - a. Certain

c. Not very sure

(6) Fairly certain

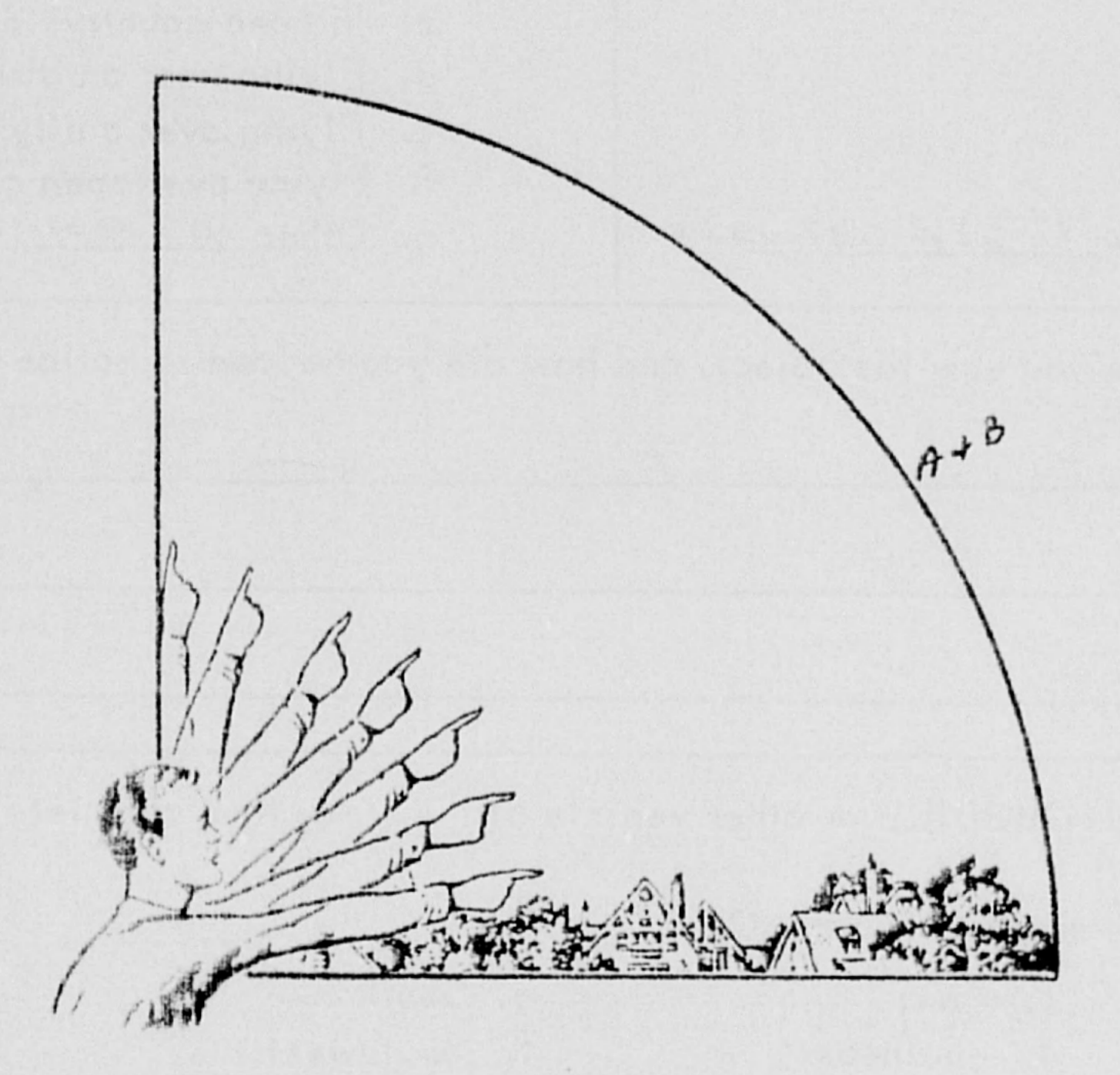
23. How did the object or objects disappear from view? FAded AWAY

- d. Uncertain
- 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.

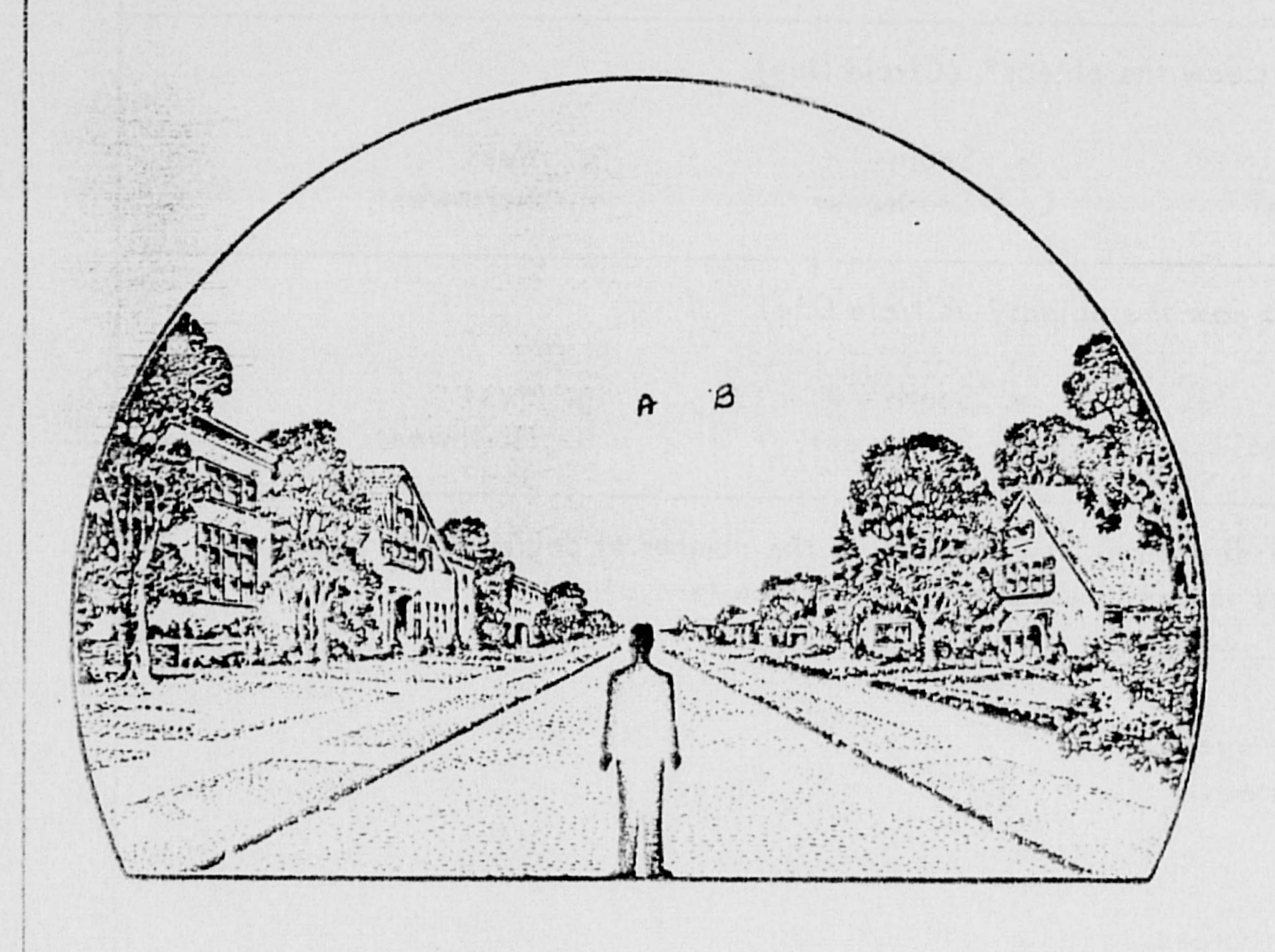
A BALLOOM MAde of Tubber, Thin & Transparent when blown up. IT appeared To have A STring hanging from it.

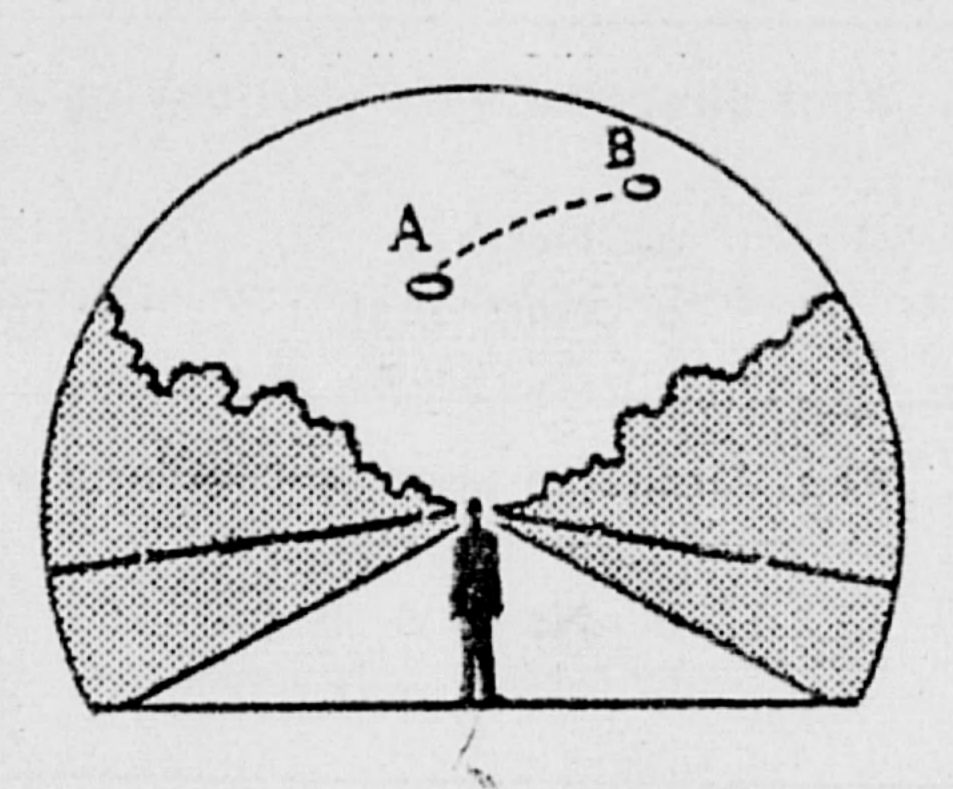
16. Tell in a few words th	ne following things about the obje	
a. Sound ALO	; 0 u-nd	
b. Color WAIT	e 4 Transparent	
of the object that you	ill show the shape of the object of saw such as wings, protrusions, rawing to show the direction the o	er objects. Label and include in your sketch any details etc., and especially exhaust trails or vapor trails. Place object was moving.
18. The edges of the obje		
를 잃었다면 보는 사용하는 이번 경기를 받아 있다면 하는데 되었다면 보다는데 하는데 보다는데 보고 있다면 보다는데 보다면 되었다면 보다면 되었다면 보다면 되었다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보	Fuzzy or blurred Like a bright star Sharply outlined Don't remember	e. Other
		were there? <u>Lus Tone</u> . Irrow to show the direction that they were traveling.

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.





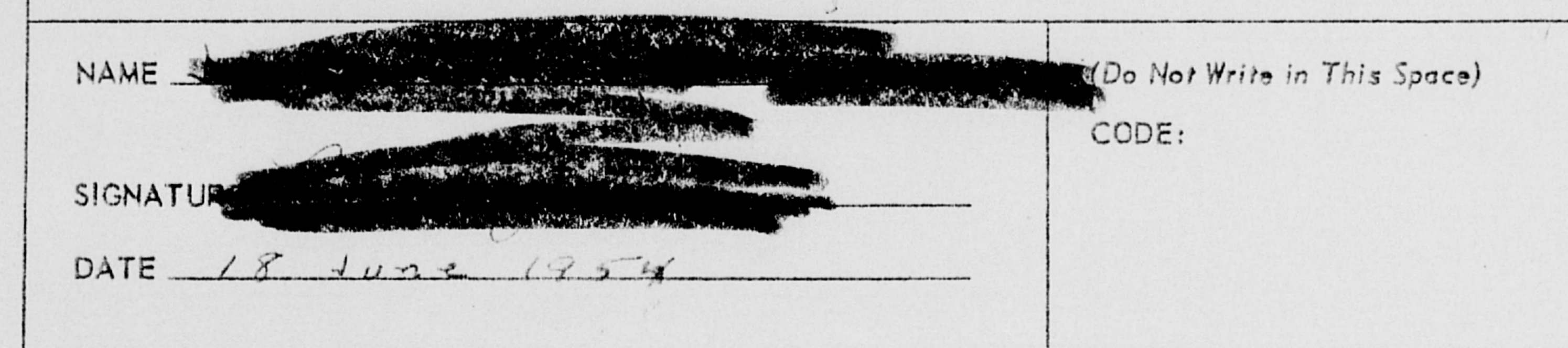
	Where were you located when you saw the object? (Circle One):	26. Were you (Circle (
	a. Inside a building		ss section of a city?	
	b. In a car		atial section of a city?	
	(E) Outdoors	d. Flying near o		
	d. In an airplane	e. Flying over o		
	e. At sea	f. Flying over o		
	f. Other on Tres Control Tower CATWALK		m AITPOTT	
27.	What were you doing at the time you saw the object, a	nd how did you happen to no	otice it?	
	BASE Operations mot	151-d-05 m		
28.	IF you were MOVING IN AN AUTOMOBILE or other ve	hicle at the time then com	plate the following quantions:	
	28.1 What direction were you moving? (Circle One)		prote the following questions:	
	a. North c. East	e. South	g. West	
	b. Northeast d. Southeast	f. Southwest	h. Northwest	
	28.2 How fast were you maving?	miles per hour.		
	28.3 Did you stop at any time while you were looking	ng at the object?		
	(Circle One) Yes	No		
29.	What direction were you looking when you first saw the	object? (Circle One)		
29.	What direction were you looking when you first saw the a. North c. East	e. South	g. West	
29.			g. West h. Northwest	
	a. North c. East	e. South Southwest		
	a. North b. Northeast Southeast	e. South Southwest	h. Northwest	
	a. North b. Northeast Southeast What direction were you looking when you last saw the	e. South Southwest object? (Circle One)		
30.	a. North b. Northeast What direction were you looking when you last saw the	e. South Southwest object? (Circle One) e. South Southwest n), try to estimate the numb	h. Northwest g. West h. Northwest er of degrees the object was	
30.	a. North b. Northeast What direction were you looking when you last saw the a. North b. Northeast C. East Southeast C. East Southeast	e. South Southwest object? (Circle One) e. South Southwest n), try to estimate the numb	h. Northwest g. West h. Northwest er of degrees the object was	
30.	a. North b. Northeast What direction were you looking when you last saw the a. North b. Northeast C. East Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was	e. South Southwest object? (Circle One) e. South Southwest n), try to estimate the numb	h. Northwest g. West h. Northwest er of degrees the object was	
30.	a. North b. Northeast What direction were you looking when you last saw the a. North b. Northeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was 31.1 When it first appeared: a. From true North D. Last Southeast A graph of the sample of degrees it was 31.1 When it first appeared: a. From true North D. Last	e. South Southwest object? (Circle One) e. South Southwest n), try to estimate the numb	h. Northwest g. West h. Northwest er of degrees the object was	
30.	a. North b. Northeast What direction were you looking when you last saw the a. North b. Northeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was 31.1 When it first appeared: a. From true North 3.0 degrees. b. From horizon 3.0 degrees.	e. South Southwest object? (Circle One) e. South Southwest n), try to estimate the numb	h. Northwest g. West h. Northwest er of degrees the object was	

	Page 8
39. Do you think you can estimate the speed of the obje	ect?
(Circle One) Yes (No)	
IF you answered YES, then what speed would you e	stimate?m.p.h.
40. Do you think you can estimate how far away from yo	ou the object was?
(Circle One) Yes (No)	
IF you answered YES, then how far away would you	say it was?feet.
41. Please give the following information about yoursel	
NAME Last Name	First Name Middle Name
ADDRESS	OlmsTed AFB PA. City Zone State
TELEPHONE NOMBER	
What is your present job? Can I Tak	Tower Cheif
Age 27 Sex MAA	
Please indicate any special educational training th	at you have had.
	e. e. Technical school Control Tower School
b. High school granuste	(Type)
c. College	f. Other special training 5 Years experience
d. Post graduate	In Contrut Tawer.
42. Date you completed this questionnaire:	18 June 1954 Day Month Year

34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	a. No wind
b. Hazy	(6) Slight breeze
© 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	a. Cold
b. Fog, mist, or light rain	b. Cool
c. Moderate or heavy rain	© Warm 69°
d. Snow	d. Hot
e. Don't remember	e. Don't remember
When did you report to some official	that you had seen the object?
18 10me	1954
Day Month	Year
A/10	1972-8 AACS DET. OLMSTED AFB. Middhe Tow SAME AS Above
The state of the s	
Was this the first time that you had	
(Circle One) (Tes)	
(Circle One) (Tes)	No
(Circle One) (Yes) 37.1 IF you answered NO, then whe	No n, where, and under what circumstances did you see other ones?
(Circle One) (Yes) 37.1 IF you answered NO, then whe	No n, where, and under what circumstances did you see other ones? e object was and what might have caused it?
(Circle One) (Yes) 37.1 IF you answered NO, then whe	No n, where, and under what circumstances did you see other ones?

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.



At 0742 eastern standard time Base Operations called and told us about the the object and told us to take picktures of it. We spotted the object right away and began taking pickures. The first roll was used up so incase the film wasn't any good, as it had been in the camera for quite some time, the second roll was taken. The object was as discribed in form A, Round with the what appeared to be a string hanging from the bottom. It was first spotted to the sw, it appeared to be moving away and slightly to the right. The object was below the clouds which the Weather department estimated to br 31,000 feet. There was no appreditable movement or changein color, size or shape during the time it was in sight. At 0932 eastern standard time the object disappeared from sitint. It seemed to disappear in the distance. In my opinion the object was a balloon.