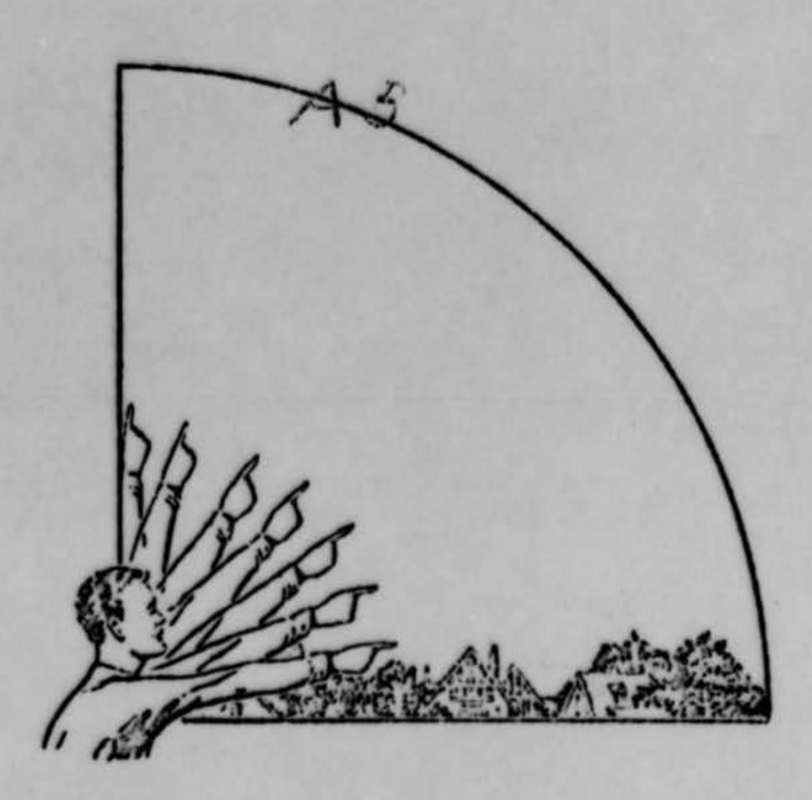
1. DATE - TIME GROUP 3 July 53 30452	2. LOCATION Tipp City, Chic
3. SOURCE Civillian	10. CONCLUSION BALLOCA
4. NUMBER OF OBJECTS	Hare sent to Mat on upper air activity, answer negative. Calle lemmehad 1800 not unusual for burst to occur after 1900, si data
5. LENGTH OF OBSERVATION 3 - 4 Linutes 6. TYPE OF OBSERVATION Ground-Vicus 7. COURSE South	One bright allyer object emitting irregular rays was observed to hever ever Tipp City, then rise vertically, disappear into the Claimace to the South at a terrific speed.
8. PHOTOS O Yee XICNO 9. PHYSICAL EVIDENCE O Yee XICNO	

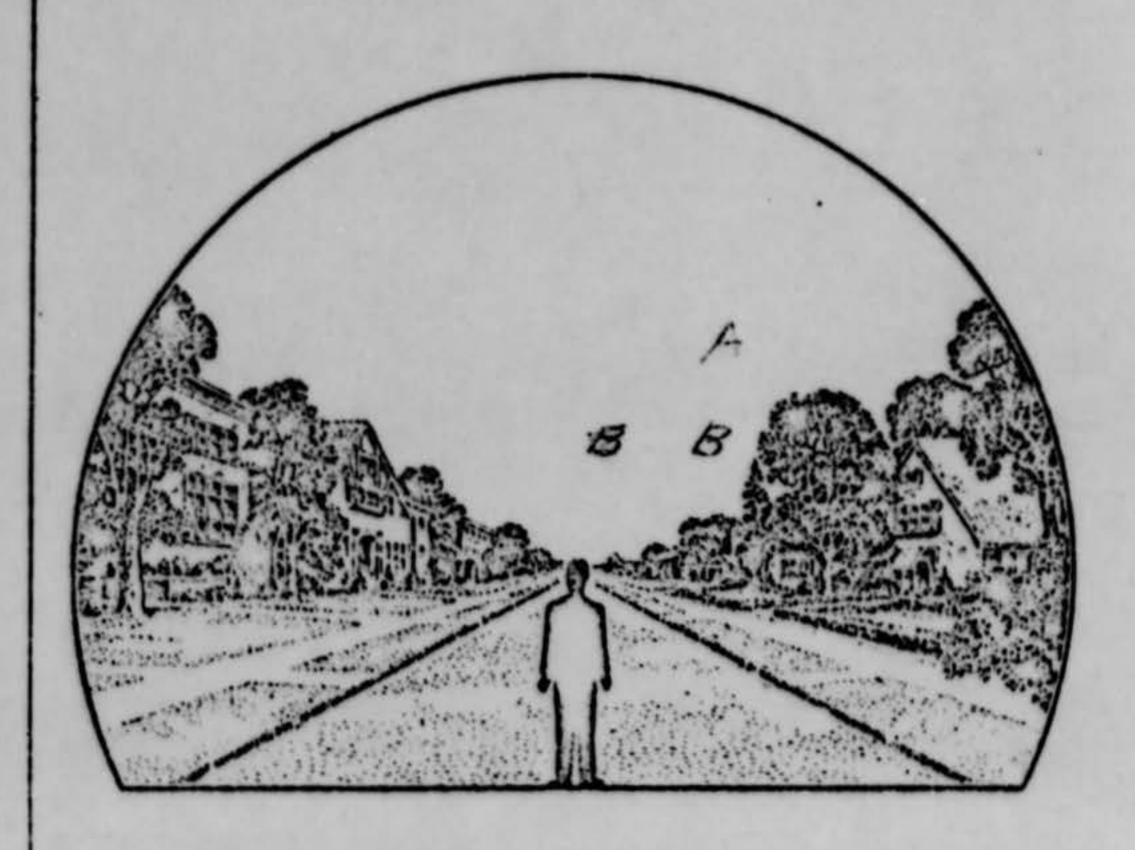
FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

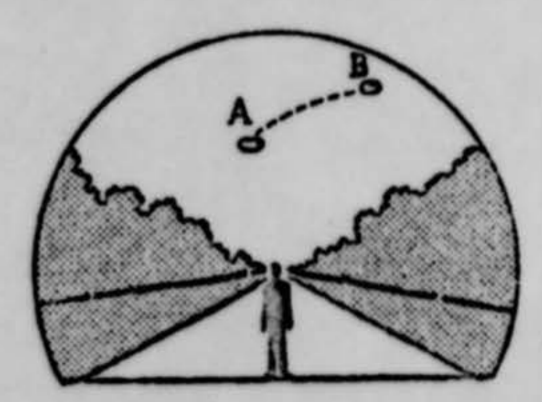
25. Where were you lock (Circle One): a. Inside a building b. In a core. Outdoors d. In an airplane e. At sea f. Other	at the time you	saw the object,	and how did you	In the business sect In the residential se In open countryside? Flying near an airfle Flying over a city? Flying over open countrys of the Chance of the Cha	Id?
28. IF you were MOVING	IN AN AUTOM	OBILE or other v	ehicle at the ti	me, then complete th	e following questions:
28.1 What directi	on were you mov	ing? (Circle One)			
a. North	c.	East	e. South		West
b. Northeas	t d.	Southeast	f. South	west h.	Northwest
28.2 How fast we	re you moving?		miles	per hour.	
28.3 Did you stop		ile you were look 'es	ing at the object	17	
29. What direction were	you looking whe	n you first saw th	ne object? (Cir	cle One)	
a. North	c.	East	6. South	g.	West Northwest
b. Northeas	d.	East Southeast	f. South	west h.	Northwest
30. What direction were	you looking who	n you last saw th	e object? (Circ	cle One)	
a. North	c.	East	6. South	9.	West Northwest
b. Northeas	t d.	Southeast	f. South	west h.	Northwest
	lso the number	of degrees it was	upward from th	nate the number of di e horizon (elevation	grees the object was
		72			
31.2 When it disa	1 1	0			
200 500 50	orizon	degrees.			
D. 110m1					

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 you saw the object?	
34.1 CLOUDS (Circle One) 34.2 WIND (Circle One)	
a. Clear sky a. No wind	
b. Hazy	
d. Thick or heavy clouds c. Strong wind d. Don't remember	
d. Thick or heavy clouds e. Don't remember	
34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One)	
o. Dry)	
b. Fog, mist, or light rain b. Cool	
c. Moderate or heavy rain d. Snow d. Hot	
e. Don't remember	
35. When did you report to some official that you had seen the object? Have no had seen the object?	. 5
1000 1000 to Jing - to Jan on 101	
Doy Hely 1953	
36. Was anyone else with you at the time you saw the object?	
(Circle One) (Yes) No	
36.1 IF you answered YES, did they see the object too?	
(Circle One) (Yes) No	
36.2 Please list their names and addresses:	
Mus	
Mars. Life City Colie	
37. Was this the first time that you had seen an object or objects like this?	
(Circle One) Yes No	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
38. In your opinion what do you think the object was and what might have caused it?	
38. In your opinion what do you think the object was and what might have caused it?	
38. In your opinion what do you think the object was and what might have caused it?	
88. In your opinion what do you think the object was and what might have caused it?	

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roge o
well faster than jet correrest
estimate?m.p.h.
you the object was? that half way between the foot.
olf:
First Name Middle Name
TIPP CITY Zone State
pac.
that you have had.
e. e. Technical school X
(Type) Business Ciclin.
f. Other special training
Day Month 1953

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 SIGNATURE 1953	(Do Not Write in This Space) CODE:
then stiffing outside of enclosed attention was derected upward by blane. The object was of ouch the immediately notes above and a was flying NW. The three other was flying NW. The three other stationary. after the plane posses affectly upward at high speak at or charfs angle and continue refsielly finally disappeared at high speak at or charfs angle and continue refsielly finally disappeared at high speak at the south than over Tipp at.	the object moved turned to the south

Dealled Dayton Munic. apt - no poss. way to the if a small plane was flying over Top. City at that time." No report of unidentified obj."

2) 10 1481

OKLAHOMA CITY AIR MATERIEL AREA TINKER AIR FORCE BASE OKLAHOMA CITY, OKLAHOMA OCIS/VVII/JP

IN REPLY REFER TO:

7 July 1993

SUBJECT: Unidentified Flying Object Reporting

TO: Director of Intelligence Hq USAF Washington 25, D. C.

- 1. Disregard message, this Eq CCEO-2T-7-2-2 for ATILA-20, FLYOBRET.
 - 2. Object definitely identified as weather balloon.
 FOR THE COMMUNDER:

Copy furnished:

ATIC, W-P AFB, Ohio

Commander, But AFB,

Colorado Springs, Colo.

Commander, AMC, W-P AFB, Ohio

DAVID A. POWERS, JR Lt Colombl, USAF Chief, Security Indoctrination Office Imspector General's Office

12:55

mutti

HAD 13

PP JEDWP-T-COMDR AMC

WPED SO

YDB0 13

WYA438

WMA9 28

JUFNE A3

PP JEPHQ JEDWP JEDEN 333

DE JUTNK 2A

P 350 139Z ZNJ

FM COMDR TINKER AFB OKLA

TO JEDNO/DIR OF INTELLIGENCE NO HEAT WARD DO

CENTRAL FILES

5 OUT 04 152

INCLASSIFICATION

1/100 100 G



13

JEDWP/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

JEDEN/COMDR ENT AFB COLO

JEDUP/COMDR AMC WRIGHT PATTERSON AFB ONIO UNCLASSIFIED

1. REPORTED BY AT 1825C.

ABOUT THE SIZE OF A GOLF BALL. SILVER. VERY HIGH. MOVING VERY SLOW WESTWARD. REPORTED AGAIN AT 1835C. MOVED FAR TO THE EAST.

NOW MOVING SOUTHWEST. VERIFIED BY TINKER TOWER AND AC CAPT WILLIAM

E HAGERTY. APPEARS TO BE A WEATHER BALLCON.

2. 1325C TO 1845C

3. VISUAL

4. OKLAHOMA CITY. STRAIGHT ABOVE.

5. DEFINITE.

PAGE TWO JUFNK .. 2A

- e. CLEAR. WINDS ALOFT CALM.
- 7. NONE.
- 6. PICTURES TAKEN BY TINKER TOWER.
- SENIOR CONTROLLER 33RD AD ADVISED AT 1827C
- 13 . UNXNOWN
- SIGNED FLIGHT OPERATIONS
- 35/0139Z JUL JWFNK

DOWNGRADED AT 3 YEAR INTERVAL.

DECLASSIFIED AFTER 12 YEARS.

DOD DIR 5200.10

UNCLASSIFIED

279

JOINT MESS	AGEFORM (COMMUNIC	CATIONS CENTER NO.
SPACE ABOVE FOR COMMUNICATIONS CENTER ON	215	UNCLASSIFIED
FROM: (Originator) COMDR ATIC	O71315Z JUL 53 PRECEDENCE ACTION ROUTINE	INFORMATION
TO: COMDR TINKER AFB OKLA JWFNK	BOOK MESSAGE	CRYPTOPRECAUTION
	IDENTIFICATION REFERS 1	TO MESSAGE:
INFO:	OCEO-2T-7-2E	Constant of the second
FROM: AFOIN-ATLAE-7-8-E		UNCLASSIFIED
Reurmsg OCEO-2T-7-2E. Request you forward 1)		
naire can be sent and 2) winds aloft up to an		. ATIC concurs
with you that this sighting may have been a w	eather balloon.	
In reply cite Project Blue Book.		
ATTAE-5 R. Offs DATE 7 feely 5's	DOWNGRADED AT 3 DECLASSIFIED A DOD DIE	YEAR INTERVALS: FTER 12 YEARS. 5200.10
ATTAE Wishersh DATE Thely	OFFICIAL FILE	COPY
ATIA COL MCDUFFEE DATE 7 July 50	Office of Re	
UNCLASSIFIED		
Lt R.M. Olsson jos	ELEASING OFFICER'S SIGNATOR	PAGE 1 OF 1 PAGES
SYMBOL ATTAE-5 TELEPHONE 65365	Adjutant	N, Major, USAF
DD 1 OCT 49 173 REPLACES NINE FORM 173, I MAY 4	36-38923-3 A v. s. so	

-:/- . (

"Flying Disk" Story Studied

ATI Officers Ponder Tipp Man's Report

Still unsolved and still a subject of study-by Air Technical Intelligence Center officers at Wright-Patterson Air Force base is the report of a "flying saucer" seen by a Tipp City man July 3.

> The man, Wilbur H. Focht, a Wright-Patterson employe, has returned a questionnaire sent him and has been interviewed personally on the incident, according to the ATIC.

"All we know thus far," said a spokesman, "is that the object --- might have been a weather balloon." #

Though a check revealed that no balloon was up from this area

tion of the country.

tat the time, he said, the object 6:45 p.m. It was stationary at an could have been an upper air altitude higher than a plane which research balloon from another sec- was flying overhead at the time.

After the plane was gone, Focht Focht told the officials he saw said, the object moved upward, the object when he stepped out-turned south and, moving rapidly, side his Tipp City home about vanished behind a cloud bank.

ACTION UNCLASSIFIED & atta

RC173

JUFNK E62

RR JEDWE

DE JWFNK 64A

R 981580Z ZNJ

FM COMDR OCAMA TINKER AFB OKLA

09:15

TO COMDR ATIC WRIGHT PATTERSON AFB OHIO UNCLASSIFIED

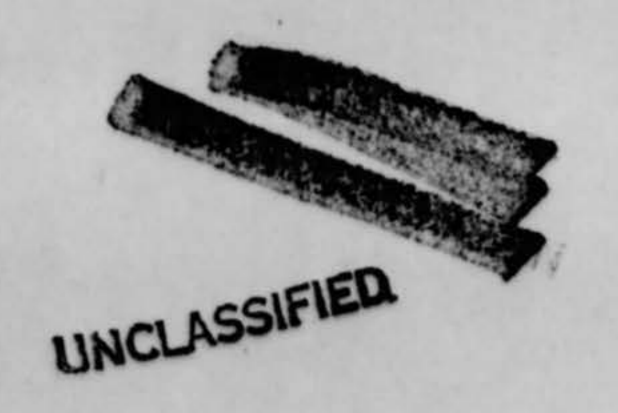
DI OCIS-7-2-E URMSG OFOIN-ATIAE-7-8-E CITE PROJECT
BLUE BOOK. 1/ OKLAHOMA CITY OKLA.

2/ WINDS ALOFT RUN FOR TAFE 4 JUL 1500 /CST/ BY FT DEGREES /DIR/
AND KNOTS 5000 340 23 10000 270 10 14000 260 18 20000 240 23 30550
200 103 39480 190 0 76 45630 230 40 54110 200 49. SOME LOWER READINGS
OMITTED.

98/1939Z JUL JWFNK

mal gustimine

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10



01

OKLAHOMA CITY AIR MATERIEL AREA

OCIS/VVH/jp

IN REPLY REFER TO:

OKLAHOMA CITY, OKLAHOMA

7 July 1953

SUBJECT: Unidentified Flying Object Reporting

TO: Commander
Air Technical Intelligence Center
ATTN: ATIAA-2c
Wright-Patterson Air Force Base, Ohio

- 1. Attention invited to inclosed copy of letter to Director of Intelligence, Hq USAF, dated 7 July 1953.
- Information Sheet." Although the object has been identified as weather balloon the data is being forwarded for the possibility of suggestions or recommendations concerning use of camera. It should be noted that film used are twenty (20) exposures in lieu of thirty-six (36) forwarded by your office. The photographer was unable to obtain the film you had sent, therefore he purchased these and did not notice the number of exposures until camera had jammed. The exposed film was removed by a qualified technician in base Photo Lab dark room. The technician reports that sprocket holes are ripped out and possibility of double exposures exists.

FOR THE COMMANDER:

3 Incl

1. Letter dated 7 Jul 53

2. Film

3. USAF Tech Info Sheet Form A and B DAVID A. POTERS, JR

Lt Colonel, USAF

Chief, Security Indoctrination Office

Inspector General's Office

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? 4 July 195 Day Month! Year	
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?	
Necrost Postel Address Additional remarks:	Tinker AFB OKLALown City OKLA. City or Town State or Country
5. Estimate how long you saw the object	O 45 00 Hours Seconds
5.1 Circle one of the following to indica	te how certain you are of your answer to Question 5.
Certain b. Fairly certain	c. Not very sure 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, 1 the object?	TWILIGHT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you E.) To your right	d. To your left e. Overhead f. Don't remember

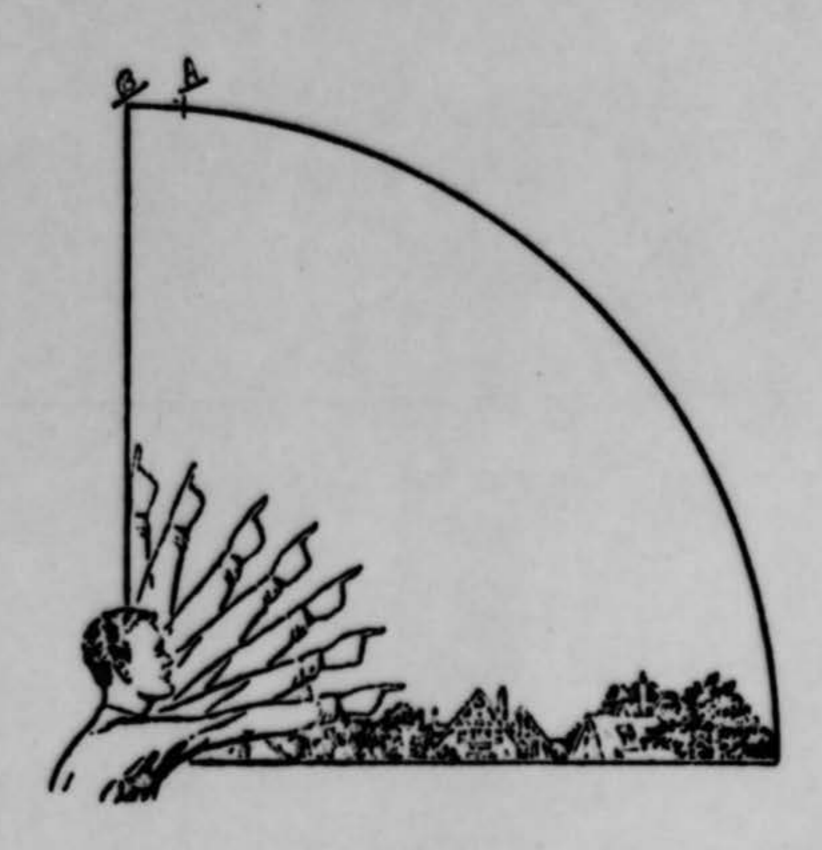
8. IF you saw the object at NIGHT, TWILIGHT	T, or DAWN,	what did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle One):		8.2 MOOI	N (Circle One):	
a. None		0.	Bright moonlight	
b. A few		527	Dull moonlight	
c. Many			No moonlight —	nitch dock
d. Don't remember			Don't remember	Pilott
9. Was the object brighter than the background	of the sky?			
(Circle One): 0. (Yes)	b. No		c. Don't remem	ber
10. IF It was BRIGHTER THAN the sky background IT Looked Like. A Chita. (Circle On	b. Severa	or more awa	y (a distant car)?	
11 Did the ablests		10:-	-l- O (
11. Did the object:			cle One for each q	
 a. Appear to stand still at any time? b. Suddenly speed up and rush away at a 	mu time?	Yes	No No	Don't Know
c. Break up into parts or explode?	my rime r	Yes	NS NS	Don't Know
d. Give off smoke?		Yes	(Na)	Don't Know
e. Change brightness?		Yes	TO TO	Don't Know
f. Change shape?		Yes	(ME)	Don't Know
g. Flicker, throb, or pulsate?		Yes	(No)	Don't Know
12. Did the object move behind something at any (Circle One): it moved behind:	Don't Kno			YES, then tell what
13. Did the object move in front of something at (Circle One): It moved in front of: Yes No	anytime, par Don't Kna			YES, than tell what
14. Did the object appear: (Circle One):	6. Solid?) ь.	Transparent?	c. Don't Know.
15. Did you observe the object through any of the	• following?			
		Binoculars	(You	No
15. Did you observe the object through any of the a. Eyeglasses Yes No b. Sun glasses Yes No	;	Telescope	Yes	No
15. Did you observe the object through any of the a. Eyeglasses Yes No	•			

16. Tell in a few words the following things about the object. a. Sound None b. Color white, shiney
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details 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.
18. The edges of the object were:
(Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember
19. IF there was MORE THAN ONE object, then how many were there? One Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

A TOTAL COLUMN TO A STATE OF THE PARTY OF TH		ject or objects made. Place an "A" at the beginning my changes in direction during the course.
21. IF POSSIBLE, try I	o quess or estimate what the real	size of the object was in its longest dimension.
22. How large did the o		ed with one of the following objects held in the hand
(Circle One):	G. Head of a pin B. Pea c. Dime d. Nickel e. Quarter	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other
22.1 (Circle One of th	f. Half dollar ne following to indicate how certain Certain	n you are of your answer to Question 22. c. Not very sure
	b. Fairly certain	d. Uncertain
23. How did the object	or objects disappear from view? _	Disappeared Allof & Suddo
would it have? Descri	hat you saw. Of what type material we	what you saw, we would like for you to imagine that you could ould you make it? How large would it be, and what shape it or objects which when placed up in the sky would give the
Wenthe	- BAlloon	

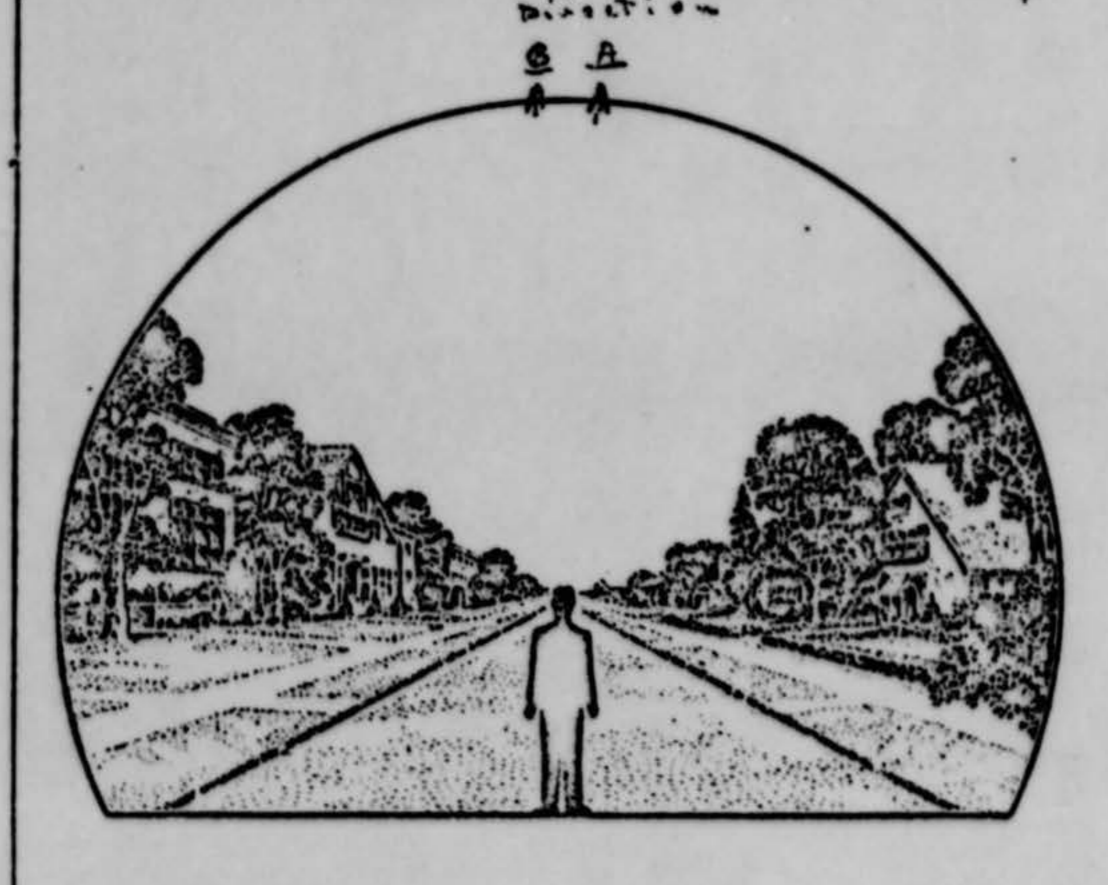
	ne you saw the object, and	b. In the resider c. In open count d. Flying near a e. Flying over a f. Flying over a g. Other AT	ss section of a city? Itial section of a city? Ityside? In airfield? I city? Pen country? Force BASE otice it?
+ Bare Ops			
28. IF you were MOVING IN AN A 28.1 What direction were y a. North b. Northeast 28.2 How fast were you ma 28.3 Did you stop at any ti (Circle One)	ou moving? (Circle One) c. East d. Southeast ving? me while you were looking	e. South f. Southwest miles per hour.	g. West h. Northwest
29. What direction were you looking	ng when you first saw the	object? (Circle One)	Directly Overhend
a. North b. Northeast	c. East d. Southeast	e. South f. Southwest	g. West h. Northwest
30. What direction were you looking	ng when you last saw the	object? (Circle One)	restly Overhead
a. North b. Northeast	c. East d. Southeast	e. South f. Southwest	g. West h. Northwest
31. If you are familiar with bearing from true North and also the national and also the	umber of degrees it was u	, try to estimate the numb pward from the horizon (el	er of degrees the object was evation).
31.2 When it disappeared:	uegrees.		
a. From true North b. From horizon			

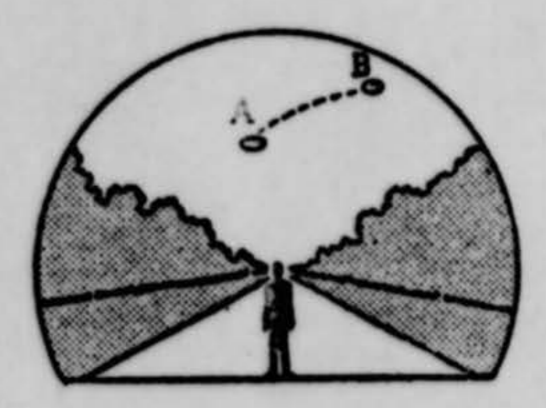
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



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.

Outsite Almost Directly Overhound Mored in November 19





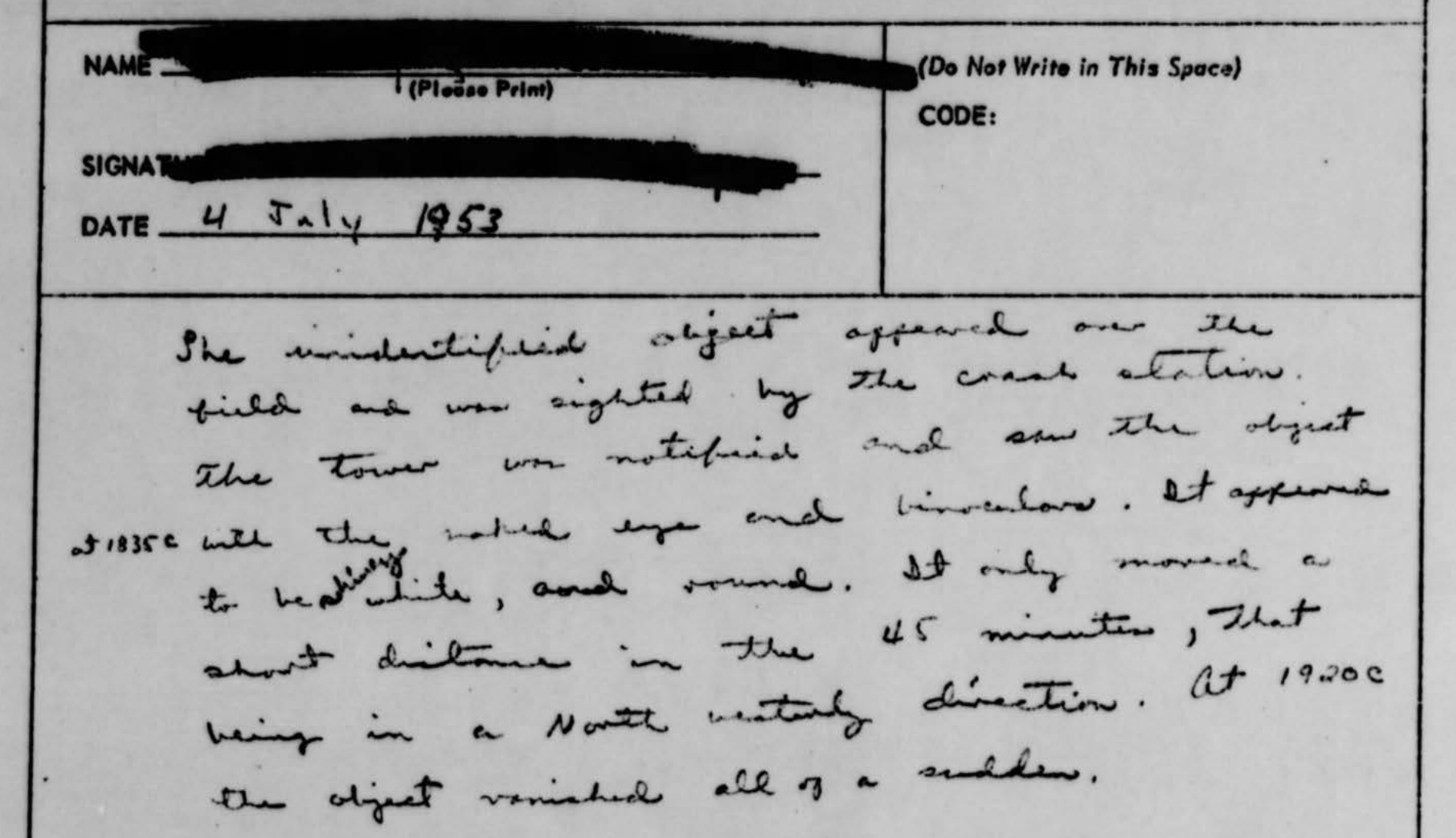
34.1 CLOUDS (Circle One) (a) Clear sky b. Hazy c. Scattered clouds 34.2 WIND (Circle One) a. No wind (b) Slight breeze / a KTs c. Strong wind	
6) Clear sky b. Hazy a. No wind b. Slight breeze 10 KTs	
b. Hazy	
d. Thick or heavy clouds d. Don't remember	
e. Don't remember	
34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One)	
@ Dry a. Cold	
5. Fog, mist, or light rain b. Cool	
c. Moderate or heavy rain	
d. Snow	
e. Don't remember	
35. When did you report to some official that you had seen the object? Unity Day Month Year	
36. Was anyone else with you at the time you saw the object?	
(Circle One) Yes No	
36.1 IF you answered YES, did they see the object too?	
(Circle One) (Yes) No	
36.2 Please list their names and addresses: AFB Det 1984 -3 AACS System	
A/3 C " "	
Alaca D.E. Tinher AFB 3rd AHCS Sydn.	
Alaca D.E. Tinker AFR Det 1984-3 AACS Sydn. Alica S.E. Tinker AFR Det 1984-3 AACS Sydn.	4.
7. Was this the first time that you had seen an object or objects like this?	
10-1-0-1 (C-) No	
(Circle One) (Yes) No	
37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?	
R. In your opinion what do you think the object was and what might have caused it?	
38. In your opinion what do you think the object was and what might have caused it? We at her Brilloon	

39. Do you think you can estimate the speed of the o	object?
(Circle One) Yes No	
IF you answered YES, then what speed would yo	ou estimate?m.p.h.
40. Do you think you can estimate how far away from	n you the object was?
(Circle One) Yes (No	
IF you answered YES, then how far away would	you say it was?foot.
41. Please give the following information about your	self:
NAME	
Lost Nome .	Mission
ADDRESS	OKlahama Cita OKLA.
AUDRESSStroot	Tinker A.F.B. OKLA.
	11222 11.1.15.
TELEPHONE NUMBER	
What is your present job? Cantrol	Tower Operator
Age Sex	
Please indicate any special educational training	that you have had.
Please indicate any special educational training	
a. Grade school	e. e. Technical school Control Tower Seles!
a. Grade school	e. e. Technical school Control Tower Seles! (Type) Air Force
a. Grade school b. High school C. College	e. e. Technical school Control Tower Seles!
a. Grade school	e. e. Technical school Control Tower Seles! (Type) Air Force
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
a. Grade school b. High school C. College	o. o. Tochnical school Control Towar Selos! (Type) Air Force f. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training
e. Grade school b. High school College / 4 C Port d. Post graduate	6. Other special training

Wade - wee + intermet Building 2 For Post 215 = 111.71244 HT: 1:30 PM THEE QUEST,

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.



FROM: (Originator)	DATE-TIME GROUP	SECURITY CLASSIFICATION
COMPR STTP	PRECEDENCE XCHON 53	"INFORMATION 1-17
TO: COMER ENT AFE COLORADO	BOOK MESSAGE	ORIGINAL MESSAGE
	MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
	IDENTIFICATION	S TO MESSAGE:
INFO:		
	Co. No Constant	
FROM: AFODI-ATIAN-7-12-5 FOR 3rd	on for its Project Blue	Hooks 1) tas there
FROM: AFOIN-ATIAN-7-12-5 FOR 3rd 1	on for its Project Blue	
FROM: AFODI-ATIAN-7-12-5 FOR 3rd	on for its project Blue res on 3 July 53 at 2345	27 2) Are there any
FROM: AFOIN-ATIAN-7-12-8 FOR 3rd : The ATIC requests the following information a Moby Dick balleon in the Dayton, Onio at	on for its Project Blue res on 3 July 53 at 2345 other than "Hoby Dick"	and "insen"? 3) No
FROM: AFOIN-ATIAN-7-12-8 FOR 3rd to the ATIC requests the Pollowing information a Moby Dick balloon in the Dayton, Onto a projects releasing skybook type balloons	on for its Project Blue res on 3 July 53 at 2345 other than "Hoby Dick" aformation regarding th	and "linsen"? 3) "o
The ATIC requests the following information a Moby Dick balleon in the Dayton, Onto a projects releasing skyhook type balloons can Project Slue Book obtain more exact in	on for its Project Blue res on 3 July 53 at 2345 other than "Hoby Dick" aformation regarding th	and "linsen"? 3) "o
FROM: AFOIN-ATIAN-7-12-8 FOR 3rd 1 The ATIC requests the Following information a Heby Dick balloon in the Dayton, Onio as projects releasing skyhook type balloons can Project Slue Book obtain more exact in balloon flights? Can a system be set up to	on for its Project Blue res on 3 July 53 at 2345 other than "Hoby Dick" aformation regarding th	and "linsen"? 3) "o
The ATIC requests the following information a Moby Dick balloon in the Dayton, Onto a projects releasing skybook type balloons can Project Slue Book obtain more exact in balloon flights? Can a system be set up to on the "Moby Dick" flights?	on for its Project Blue res on 3 July 53 at 2345 other than "Hoby Dick" aformation regarding th	and "linsen"? 3) "o

DD 100T 49 173 REPLACES HME FORM 178 1 MAY 4

DATE

TELEPHONE

Art

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col Medusico

DRAFTER'S NAME (and rignature, when required)

SYMBOL

Lt R. H. Clseon/Roc/jos

APTABLE

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ROBERT C. BROLM, Major, USAF

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TU CO DE ATIC URIGHT PATTERSON AFR ONIO

SIG FOST CEN 525. URMSG AFCIN-ATIAE-7-12-E. PROJECT BLUE BOOK.

1. HO HOBY DICK IN AREA AT TIME INDICATED. 2. WINZEN RESEARCH LASS UNDER CONTRACT WITH OFFICE OF NAVAL RESEARCH. OTHER CONTRACTORS IN SAME AREA ARE AERONAUTICAL RESEARCH LAB, GENERAL MILLS CORP AND THE UNIV OF MIMM. THE ONLY OTHER AGENCY KNOWN TO BE ENGAGED IN THIS TYPE ACTIVITY IS AEROMED LAB, MOLLOMAN AFP, N. MEX. 3. INTO ON OUR CONTRACTORS INCLUDING WINZEN MAY/E OBTAINED FR LT. MALCOLM D. ROSS, USN, ONR FLD REPRESENTATIVE, NAVY BLN PROJECTS, PHYSICS DEPT, UNIV OF MINN, MINNEAPQLIS 14, MINN. 4. AT A USAF CONF ON FREE BLN FLTS ON 7 OCT 52, THE INDICATED THAT THEY DID NOT DESIRE TO SEND DUPREPTS ON BLN LAUNCHING,

POSITION REPTS, AND TERM REPTS. THUS, THIS OFFICE AS THE OFFICIAL USAF COLLECTION CEN FOR FREE BLN FLTS WOULD BE THE ONLY ADDRESSEE. INFO DESTRED BY OTHER AGENCIES OF USAF SUCH AS ATIC COULD BE OBTAINED FR THIS OFFICE. WE HAVE NO OBJECTIONS TO YOUR ARRANGING FOR DUP REPTS IF ACCEPTABLE TO THE ONR.

13/2156Z JUL JEDEN

2) Suly Br 2) Suly Br 2) Bell fronte:

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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.

	2500 ==
1. When did you see the object? 3 (ulg 1953 Day Month Year	2. Time of day: 6 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 Additional remarks:	Tible Cety Cales State or Country
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how co	Minutes Seconds realin you are of your answer to Question 5.
o. Certain	Not very sure
6. 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
	T, 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

8. IF you saw the object	at NIGHT, TWILI	GHT, or DAWN,	what did you	notice concernin	the STARS and MOON?
8.1 STARS (Circle	One):		8.2 MOO	N (Circle One):	
a. None			o.	Bright moonligh	•
b. A few				Dull moonlight	
c. Many d. Don't remember			c. No moonlight — pitch dark		
			d. Don't remember		J. C. C. C. C. C.
9. Was the object brighte	r than the backgro	und of the sky?			
(Circle One):	(o. Yes)	b. No		c. Don't remen	nber
10. IF it was BRIGHTER	THAN the sky bac	kground, was th	ne brightness	like that of an au	tomobile headlight?: 1/0
	(Circle	One) a. A mi	le or more awa	y (a distant car)	
		and the same of th	al blocks awa		
			ck away?	The same of the	
			The second secon		
			al yards away	/*	
		e. Other			
11. Did the object:			(Circ	cle One for each	question)
a. Appear to stand	still at any time?		Yes	No	Don't Know
b. Suddenly speed		at any time?	Yes	No	Don't Know
c. Break up into po			12/22	(No	Don't Know
d. Give off smoke?			Yes	No	Don't Know
e. Change brightne f. Change shape?	381		Yes	No No	Don't Know
g. Flicker, throb, e	r pulsate?		Yes	No	Don't Know
9. 1,					
12. Did the object move be	hind something at	anytime, partic	ularly a cloud	13	
(Circle One): it moved behind:	Yes No	Don't Kn	ow.	IF you answered	YES, then tell what
13. Did the object move in	front of something	at anytime, pa	rticularly a cl	oud?	
(Circle One): it moved in front of:	(Yos) Brok	Don't Kn	ow. aloced	IF you answered	YES, than tell what
14. Did the object appear:	(Circle One):	6. Solid?	ь.	Transparent?	c. Don't Know.
15. Did you observe the ob	ject through any o	f the following?			
	(V)	No •	. Binoculars	Yes	(No)
a. Eyeglasses	(Tes)	TO BUILD IN			
a. Eyeglasses b. Sun glasses	Yos	No f	. Telescope	Yes	No
	Yes	No g	Telescope Theodolite Other	Yes	

16. Tell in a few words the following things about the o	bject.
a. Sound NONE	
b. Color Brilleast silver	
of the object that you saw such as wings, protrusion an arrow beside the drawing to show the direction the	t or objects. Label and include in your sketch any details is, etc., and especially exhaust trails or vapor trails. Place is object was moving.
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other
19. IF there was MORE THAN ONE object, then how man Draw a picture of how they were arranged, and put at	arrow to show the direction that they were traveling.

ass or estimate what the real tor objects appear as compath? a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar llowing to indicate how certain b. Fairly certain	g. Silver dol h. Baseball i. Grapefrui l. Basketba k. Other	ing objects held in the hand
t or objects appear as compath? a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar llowing to indicate how certa	g. Silver dol i. Grapefrui i. Basketba k. Other	ing objects held in the hand
h? a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar llowing to indicate how certa	g. Silver dol h. Baseball i. Grapefrui l. Basketba k. Other	
b. Pea c. Dime d. Nickel e. Quarter f. Half dollar llowing to indicate how certain c. Certain	i. Grapefrui l. Basketba k. Other	
a. Certain		to Question 22.
	C. HOI VELY	eura .
to. I dirry certain	d. Uncertain	
as clear a picture as possible a	would you make it? How lar	ke for you to imagine that you cou go would it be, and what shape
n it is	your own words a common object which you saw.	s clear a picture as possible of what you saw, we would live saw. Of what type material would you make it? How lar your own words a common object or objects which when plact which you saw.