

This organization is responsible for analysis and preliminary investigation of unidentified flying object sightings within the boundaries of the United States. We appreciate your cooperation in reporting your sighting; however, additional information is needed for analysis of this sighting.

The inclosed ATIC Form No. 164 (U.S. Air Force Technical Information Sheet) is forwarded for your convenience in supplying this squadron with the needed information. Again our thanks for your cooperation.

Sincerely.

2 Incls

1. ATIC Form 164

2. Rtn Envelope

JOHN D TAYLOR, JR. Major, USAF Adjutant AISOC F.

HEADQUARTERS 4602d AIR INTELLIGENCE SERVICE SQUADRON (ADC)

ENT AIR FORCE BASE COLORADO SPRINGS, COLORADO

17 August 1956

Mr. Fitchburg, Massachusetts
Dear Mr.

and Miss among three other observers - Miss were involved in the sighting of an unidentified flying object sighted over Fitchburg, Massachusetts. This organization is responsible for analysis and preliminary investigation of unidentified flying object sightings within the boundaries of the United States. We appreciate your daughters cooperation in reporting the sighting; however, additional information is needed.

The inclosed ATIC Forms No. 164 (U.S. Air Force Technical Information Sheet) are forwarded for your daughters convenience in supplying this organization with the required information.

Again our thanks for your cooperation and consideration in this matter.

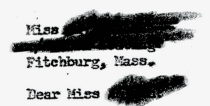
Sincerely,

2 Incls
1. ATTC Forms 164
(2 copies)
2. Rtm Envelope

JCHN D. TAYLOR, JR. Major, USAF Adjutant ALSOC

20

17 August 1956



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1. ATIC Form 164

2. Rtn Envelope

JOHN D TAYLOR, JR. Major, USAF Adjutant

ENOUØ2 ENAIØ8 YDC119 TYB1Ø7 TMAØ47 PP RJEDEN RJEDWP RJEPHO RJEPNB RJEPNY

4602D AISS UFOB REPT....

DE RJEPDG 2F P 150500Z

FM COMDR 762D ACWRON NORTH TRURO MASS

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEPNB/COMDR EADF STEWART AFB N Y

RJEDWP/COMDR AIR INTELLIGENCE CENTER WPAFB OHIO

RJEPHO/DIRECTOR OF INTELLIGENCE USAF WASH DC

RJEPNY/COMDR 26 ADIV ROSLYN AFS N Y

RJEPNB/AISS STEWART AFB N Y

/UNCLASSIFIED/08093 PD UFOB-1. A. CYLINDRICAL B. UNKNOWN C. STA GGERD D. EIGHT (8) E. RED & GREEN F. NONE G. NONE H. BUZZING

I. NONE 2. A. COLOR & MOVEMENT B. UNK C. UNK D. TWO DROPPED LOWER

THAN REST E. FADDED F. 38 MIN.

3. A. GROUND VISIUAL B. NONE C. N/A 4. A. 15/0032 B. NIGHT

FITHC BURH MASS B. N/A

7 A. CLEAR B. CALM C. UNLIMITED D. 15 E. NONE F. NONE 8. WHEN SIGHTED RADIO WENT HAZY WITH HEAVY BACKGROUND 9. NONE 10. NONE 11. 1 A/C 10 MIN . AFTER DISAPPERANCE 12. SENIOR DIRECTOR 1/LT

PROBARBLY KC97 DROPPING FLARES FOR SIGHTING TO REFUEL B47S OR B52S

15/0545Z AUG RJEPDG

A133-UFOB-266-56

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.

2. Time of day: 2.30 Minutes
(Circle One): A.M. or P.M.
(Circle One): a. Daylight Saving b. Standard
City or Town & State or Country
Minutes Seconds rtain you are of your answer to Question 5.
Not very sure Just a guess
d. Just a trace of daylight e. No trace of daylight f. Don't remember
d. To your left e. Overhead f. Don't remember

ATIC FORM NO. 164 (13 OCT 54)

18 6 S

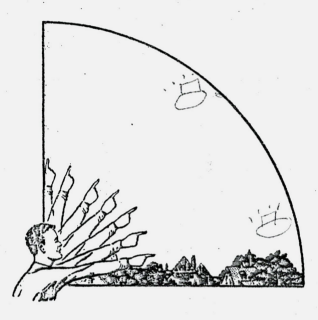
9 WOONS	the STARS and M	notice concerning	vhat did you	or DAWN, v	TWILIGHT,	at NIGHT, 1	you saw the object	8.
		N (Circle One):	8.2 MOO			One):	8.1 STARS (Circle	
	,	Bright moonlight	a.				a. None	
		Dull moonlight	ь.	į			b. A few	
	nitch dark	No moonlight —					c. (Many)	
	pricii ddrk	Don't remember				member	d. Don't re	
556		· .		f the sky?	sckground o	than the ba	as the object brighte	9.
	per .	c. Don't rememb		b. No		a. Yes	(Circle One):	
ght?:	mobile headlight?	like that of an auto	brightness	nd, was the	y backgrou	THAN the sk	it was BRIGHTER	10.
ī		y (a distant car)?	or more awa	a. A mile	Circle One)	(·	
			I blocks awa					
		7:						
			k away?	c. A bloc				
		·?	yards away	d. Severa				
				e. Other				
	vestion)	cle One for each q	(Cir				d the object:	11.
	Don't Know	No.	Yes		time?	still at any	a. Appear to stand	
	Don't Know	(No.	Yes	time?			b. Suddenly speed	
	Don't Know	No	Yes				c. Break up into po	
	Don't Know	No	Yes				d. Give off smoke?	
	Don't Know	(No)	Yes	•		33?	e. Change brightne	
	Don't Know	No	Yes				f. Change shape?	
	Don't Know	No	Yes			r pulsate?	g. Flicker, throb, c	
		?	larly a cloud	m a , particu	ing at anyti	hind somethi	the object move be	2.
l what	YES, then tell wh	IF you answered	w.	Don't Kno	No	(Yes)	(Circle One):	
W1101	1 2 3, 111011 1011 1911	700 0.13413.00					it moved behind:	
			si .					
		10	:!		- thin thin	tont of son	ni evom toejdo edt l	3
		oud?	-		aming ar a			
what	YES, than tell wh			Don't Kno	No	Yes	(Circle One):	
	-pl	ind)	1121	red	mes		it moved in front of:	
					***************************************		ABOUT OF	
'a Knaw	c. Don't K	Transparent?	b.	. (Solid?)	na): ((Circle On	the object appear:	4.
T KIIOW.	C. DOITK							
			D:	ionowing?	- arming			٥.
	No			0.				
	CNO		•	r.				
	No	1110 Yes		•				٠.
			UTNOT	n.	140	103	a, minuon giass	
1	No (No (No	Yes Yes Yes	Binoculars Telescope Theodolite Other	following? e. f.			l you observe the ob a. Eyeglasses b. Sun glasses c. Windshield d. Window glass	

16.	. Tell in a few wor	rds the following things	s about the object	ct.		
	a. Sound	tuno!		-		*
	b. Color	ned li	ahti		,	
			<i></i>			
17.	of the object that	at will show the shape you saw such as wing he drawing to show the	s, protrusions, e	etc., and especially	d include in your si exhaust trails or v	ketch any details vapor trails. Place
	₹					
	, vita		11/1			
	w. ·					
						. 8
						·
÷						
	3		* *			
					,	•
					<i>X</i> .	• • • • • • • • • • • • • • • • • • • •
18.	The edges of the	Control Secretary and				
18.		a. Fuzzy or blurred		e. Other		
18.		a. Fuzzy or blurredb. Like a bright starc. Sharply outlined		e. Other		
18.		a. Fuzzy or blurred b. Like a bright star		e. Other		
	(Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object,	then how many w	were there?		
	(Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	then how many w	were there?	ection that they wer	re traveling.
	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, thou they were arranged	then how many w	were there?	ection that they were	re traveling.
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object,	then how many w	were there?	ection that they we	re traveling.
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, thou they were arranged	then how many w	were there?	ection that they we	re traveling.
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, thou they were arranged	then how many w	were there? row to show the dire	ection that they we	re traveling.
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, how they were arranged	then how many w	were there?	ection that they we	re traveling.
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, thou they were arranged	then how many w	were there? row to show the dire	ection that they we	re traveling.
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, thow they were arranged	then how many w	were there?row to show the dire	ection that they we	
19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, thou they were arranged	then how many w	were there?row to show the dire	ection that they we	
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19.	(Circle One): IF there was MOR Draw a picture of	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, how they were arranged	then how many w	were there?row to show the dire	ection that they we	

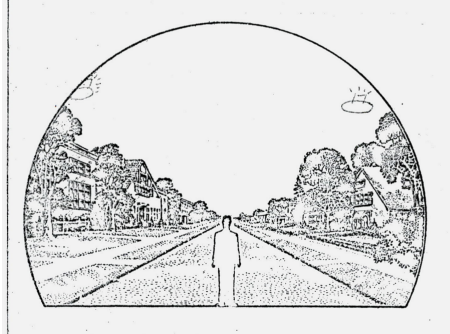
			e object or objects made. Place an "A" at the beginning ow any changes in direction during the course.
	* * * * * * * * * * * * * * * * * * * *		
	•		
21.		guess or estimate what the	real size of the object was in its longest dimension.
2.	How large did the ob and at about arm's le		ompared with one of the following objects held in the hand
	dia ai about arm s is	mgin:	
	(Circle One):	a. Head of a pin	g. Silver dollar
		b. Pea	h. Baseball
		c. Dime	i. Grapefruit
		d. Nickel	j. Basketball k. Other
		e. Quarter f. Halfdollar	K. Utner
		a. Certain b. Fairly certain	c. Not very sure d. Uncertain
			w? Disappeared from
		a chiects discover from Vie	W! Supplement of the
23.			
23.		BOUL.	
:3.			
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate	
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
,	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape
	in order that you can g construct the object th would it have? Descri	ive as clear a picture as possil at you saw. Of what type mate be in your own words a common	ble of what you saw, we would like for you to imagine that you could rial would you make it? "How large would it be, and what shape

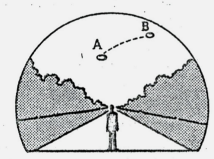
	1 8"			
	. Inside a building		a. In the busi b. In the resi	iness section of a city? dential section of a city?
	· In a car · Outdoors		c. in open co	untryside?
A	In an airplane	•	d. Flying nea	
	At sea		e. Flying ove	r a city?
f.	Other	· · · · · · · · · · · · · · · · · · ·	g. Other	r open country?
27. Who	at were you doing at the ti	me you saw the object, o	and how did you happen to	notice it?
	1 1119010	- May	119111	19991
20 15	1101/1110			
28. IF y	YOU WERE MOVING IN AN A	UTOMOBILE or other ve	chicle at the time, then co	emplete the following questions:
	B.1 What direction were ye			· vi ga v • vi i v v · v · v · v · v · v · v · v ·
	The second was a	oo moving: (Circle One)		
	a North			
	a. North	c. East	e. South	g. West
	a. North b. Northeast	d. Southeast	e. South f. Southwest	g. West h. Northwest
	b. Northeast	d. Southeast	f. Southwest	
		d. Southeast		
28	b. Northeast 3.2 How fast were you mo	d. Southeast	f. Southwest miles per hour.	
28	b. Northeast	d. Southeast ving?	f. Southwest miles per hour. ng at the object?	
28	b. Northeast 3.2 How fast were you mon 3.3 Did you stop at any tim (Circle One)	d. Southeast ving? me while you were lookin Yes	f. Southwest miles per hour. ng at the object? No	
28	b. Northeast 3.2 How fast were you mon 3.3 Did you stop at any tim (Circle One)	d. Southeast ving? me while you were lookin Yes	f. Southwest miles per hour. ng at the object? No	
28	b. Northeast 3.2 How fast were you mon 3.3 Did you stop at any time (Circle One) direction were you looking	d. Southeast ving? me while you were lookin Yes ng when you first saw the	f. Southwest miles per hour. ng at the object? No	
28	b. Northeast 3.2 How fast were you mon 3.3 Did you stop at any tim (Circle One) direction were you lookin a. North	d. Southeast ving? me while you were lookin Yes ng when you first saw the c. East	f. Southwest miles per hour. ng at the object? No object? (Circle One) e. South	h. Northwest
28	b. Northeast 3.2 How fast were you mon 3.3 Did you stop at any time (Circle One) direction were you looking	d. Southeast ving? me while you were lookin Yes ng when you first saw the	f. Southwest miles per hour. ng at the object? No object? (Circle One)	h. Northwest
28 28 9. What	b. Northeast 3.2 How fast were you mo 3.3 Did you stop at any tim (Circle One) direction were you looking a. Northeast	d. Southeast ving? me while you were lookin Yes ng when you first saw the c. East d. Southeast	f. Southwest miles per hour. ng at the object? No object? (Circle One) e. South f. Southwest	h. Northwest
28 28 9. What	b. Northeast 3.2 How fast were you mon 3.3 Did you stop at any tim (Circle One) direction were you lookin a. North	d. Southeast ving? me while you were lookin Yes ng when you first saw the c. East d. Southeast	f. Southwest miles per hour. ng at the object? No object? (Circle One) e. South f. Southwest	h. Northwest
28 28 9. What	b. Northeast 3.2 How fast were you mo 3.3 Did you stop at any tim (Circle One) direction were you looking a. Northeast	d. Southeast ving? me while you were lookin Yes ng when you first saw the c. East d. Southeast	f. Southwest miles per hour. ng at the object? No object? (Circle One) e. South f. Southwest	h. Northwest

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.



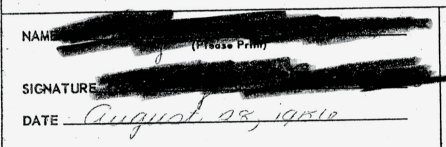


						
34. W	hat were the weather conditions at t	he time you saw t	ne object?			
34	4.1 CLOUDS (Circle One)		34.2 WIN	ND (Circle One)		
	and the same of the same of the same					
	a. Clear sky	31 ₂ k		No wind		
	b. Hazy c. Scattered clouds			Slight breeze		
	d. Thick or heavy clouds			Strong wind Don't remember		
	e. Don't remember		a.	Don't remember		
	C. Don't lemember					
34	1.3 WEATHER (Circle One)		34.4 TE	MPERATURE (Circle	One)	
•	a. Dry		a.	Cold		
	b. Fog, mist, or light rain			Cool		
	c. Moderate or heavy rain		,	Warm		
	d. Snow		d.		19.3	٠.
	e. Don't remember		e.	Don't remember		
35. W	hen did you report to some official th	nat vou had seen t	he object?			
<u> </u>	Day & Month	195 (p	-			
	Day J Monin	i ear				
36. W	as anyone else with you at the time	you saw the objec	t?			
	(Circle One) (Yes)	No				
			•			
36	5.1 IF you answered YES, did they s	see the object too		* *	V 4 . 4 V 2	٠.
	(Circle One) (Yes)	No				
36	5.2 Please list their names and add	escesario de la companya de la comp			and the second	
				and the second		- 1
	And the same of th	177				
	The same was a second		the state of	And the second second second second		
1	Control of the Contro	-		The second secon		1
	200000000000000000000000000000000000000		A SHARE LANGUE AND A SHARE			
37. Wa	as this the first time that you had se	en an object or ob	jects like th	his?		•
	(Circle One) (Yes)	No				1
						- 1
37	 IF you answered NO, then when, 	where, and under	what circun	nstances did you see	other ones?	1
				and the second section of the		
	•					
					•]
38. In	your opinion what do you think the	object was and wh	at might hav	ve caused it?		-
00						1
	I have	e me	Lall	O.		
				1/2		. 1
	w ,					

39.	Do you think you can estimate the speed of the object?	
	(Circle One) Yes (No)	
	IF you answered YES, then what speed would you estimate?m.p.h.	
40.	Do you think you can estimate how far away from you 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 yourself:	
	NAME	A
•	PIPS NOME TO NAME	
	Gitchlyno man)
	ADDRESS Street City Zone State	
	TELEPHONE NUMBER	
	What is your present job?	
	Age 1st Sex Girl	
	Please indicate any special educational training that you have had.	
	a. Grade school e. e. Technical school	
	b. High school (Type)	
	c. College f. Other special training	
	d. Post graduate	
		\dashv
42.	Date you completed this questionnaire: Day Month Year	
y ye		
• •		
•		

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:

I was walking home when I passed some friends home. They were all excited and I asked them what they were doing. They printed to she sky and I Isoked, all I saw were stars! Then I looked close and they were moving. Those are then on I saw It move around. It had a ned light and was flashing on and off.



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?	2. Time of day: 8:30 02 Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time zone:	
(Circle One): a. (Eastern)	(Circle One): a. Daylight Saving
b. Central	b. (Standard)
c. Mountain d. Pacific	
e. Other	
4. Where were you when you saw the object?	
0600	F 3x Ad 1 mars
Negrest Postal Address	City or Town Country
Additional remarks:	U
E Estimate have long you gave the chiest 1928	Do Strans.
5. Estimate how long you saw the object	/ Minutes Seconds
5.1 Circle one of the following to indicate how cer	rtain you are of your answer to Question 5.
g. Certain c.	Not very sure
	Just a guess
6. What was the condition of the sky?	
(Circle One): a. Bright daylight	d. Just a trace of daylight
b. Dull daylight	e. (No trace of daylight)
c. Bright twilight	f. Don't remember
7. IF you saw the object during DAYL OHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
G. To your right	f. Don't remember

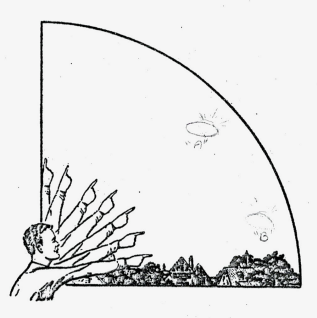
		or or or or or w	hat did you notic	conconning	ווסטווו מונו פורות וסייו
8.1 STARS (Circ	le One):	<u>.</u>	8.2 MOON (C	ircle One):	
a. None			a. Bri	ght moonlight	
b. A faw			b. Dul	I moonlight	1,
c. Many			c. No	moonlight —	nitch dark
d. Don't r	emember			't remember	art 5 y
	Addition of the second		**************************************	tim de trons é métabolico de la colonia.	
9. Was the object bright	er than the backgro	and of the sky?			
(Circle One):	a. Yes	b. No	c.	Don't rememb	er
10. IF it was BRIGHTER	THAN the sky bac	kground, was the	brightness like i	hat of an auto	mobile headlight?:
	(Circle	One) a. A mile	or more away (a	distant car)?	
			blocks away?	•	
•		c. Abloci	away?	•	
			yards away?		
		e. Other	yaras awayı		
11 Did sha akinata		e. Omer	10.10		
11. Did the object:	1 - 111 - 1 - 2			ne for each qu	
	d still at any time?		Yes	No	Don't Know
	l up and rush away o	it any time?		(No)	Don't Know
c. Break up into p	•		Yes	(No)	Don't Know
d. Give off smoke			Yes	№	Don't Know
e. Change brightn			Yes	(No)	Don't Know
f. Change shape?			Yes	No	Don't Know
g. Flicker, throb,	or pulsate?		Yes	No	Don't Know
12. Did the object move b	ehind something at	anytime, particul	arly a cloud?		
(Circle One):	Yes No	Don't Know	A		YES, then tell what
it moved behind:	OF went	27/1/41	the he	Wigner)	
				<i>V</i>	Der versichen der der versichen der versiche
13. Did the object move i	n front of something	at anytime, parti	cularly a cloud?		
(Circle One):	Yes (No)	Don't Know	. if	you answered	YES, than tell what
it moved in front o	f:	·		•	
14. Did the object appear	: (Circle One):	a. (Solid?)	b. Tran	sparent?	e. Don't Know,
15. Did you observe the o	bject through any of	the following?			
a. Eyeglasses			Binoculars	V	(Na
	Yes (manuf.	Dinoculars Telescope	Yes Yes	(140)
h jun alazas		T.	LIZIBSCOOM	YAR	/MA)
b. Sun glasses	,	11000		The second second	
c. Windshield d. Window glass	Yes (√o g.	Theodolite	Yes	6

16.	Tell in a few words the following things about the object.
	a. Sound There was mo sound
(3*) 2•€	b. Color Ot seemed to les se Portes par outes)
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.
10	
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
19.	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

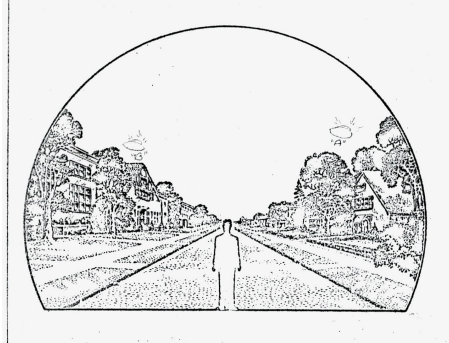
	Draw a picture that will show the mo of the path, a "B" at the end of the p	The state of the s		beginning
	N			
			,	
	· (3"		"A"	
			The same of the sa	
				•
		V		
	•*	•		· · · · · · · · · · · · · · · · · · ·
21.	IF POSSIBLE, try to guess or estimate	te what the real size o	f the object was in its longest dime	nsion.
	feat.			
22.	How large did the object or objects a and at about arm's length?	ppear as compared wit	n one of the following objects held	in the hand
	(Circle One): a. Head of	a pin	g. Silver dollar	
	b. Pea	•	h. Baseball	
	c. Dime		i. Grapefruit	
	d. Nickel		j . Basketball	
	e. Quarter f. Half doll		k. Other	
		· · ·		
22	2.1 (Circle One of the following to ind	icate how certain you	c. Not very sure	
	2.1 (Circle One of the following to ind a. Certain b. (Fairly ce	icate how certain you	c. Not very sure d. Uncertain	
	2.1 (Circle One of the following to ind a. Certain b. (Fairly ce	icate how certain you	c. Not very sure d. Uncertain	· · · · · · · · · · · · · · · · · · ·
	2.1 (Circle One of the following to ind a. Certain b. (Fairly ce	icate how certain you	c. Not very sure d. Uncertain	
	2.1 (Circle One of the following to ind	icate how certain you	c. Not very sure d. Uncertain	
23.	2.1 (Circle One of the following to ind a. Certain b. (Fairly ce	ertain ear from view? ours as possible of what y at type material would y ds a common object or o	c. Not very sure d. Uncertain A A A A A A A A A A A A A A A A A A A	what shape
23.	In order that you can give as clear a pictic construct the object that you saw. Of wh would it have? Describe in your own wor same appearance as the object which you	ertain ear from view? Ourse as possible of what year type material would year as a common object or of saw.	c. Not very sure d. Uncertain ou saw, we would like for you to imaginate the same of the	what shape would give the
23.	In order that you can give as clear a pictic construct the object that you saw. Of wh would it have? Describe in your own wor same appearance as the object which you	ertain ear from view? Ourse as possible of what year type material would year as a common object or of saw.	c. Not very sure d. Uncertain ou saw, we would like for you to imaginate the same of the	what shape would give the
23.	Circle One of the following to ind a. Certain b. Fairly ce How did the object or objects disapped In order that you can give as clear a pictic construct the object that you saw. Of whe would it have? Describe in your own wor	ertain ear from view? Ourse as possible of what year type material would year as a common object or of saw.	c. Not very sure d. Uncertain Local product of ou saw, we would like for you to imagin ou make it? How large would it be, and objects which when placed up in the sky Local de about that was made	what shape would give the L L L L L L L L L L L L L L L L L L
23.	In order that you can give as clear a pictic construct the object that you saw. Of wh would it have? Describe in your own wor same appearance as the object which you	ertain ear from view? Ourse as possible of what year type material would year as a common object or of saw.	c. Not very sure d. Uncertain Local product of ou saw, we would like for you to imagin ou make it? How large would it be, and ojects which when placed up in the sky Local de about Local de About	what shape would give the
23.	In order that you can give as clear a pictoconstruct the object that you saw. Of who would it have? Describe in your own wor same appearance as the object which you of metal a out of metal a of a nound of	ertain ear from view? Ourse as possible of what year type material would year as a common object or of saw.	c. Not very sure d. Uncertain Local product of ou saw, we would like for you to imagin ou make it? How large would it be, and objects which when placed up in the sky Local de about that was made	what shape would give the

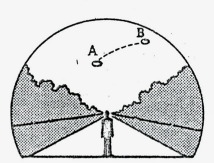
	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other What were you doing at the time you saw the object, and Office and the time you saw the object, and	
28.	IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the time, then complete the following questions:
	28.1 What direction were you moving? (Circle One)	
	a. North c. 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 looking	at the object?
		lo
	(Chile one)	
29.	What direction were you looking when you first saw the	object? (Circle One)
	a. North c. East	e. South g. West
	b. Northeast d. Southeast	f. Southwest h. Northwest
30.	What direction were you looking when you last saw the	object? (Circle One)
	a. North c. East	e. South g. West
	b. Northeast d. Southeast	f. Southwest h. Northwest
31.	If you are familiar with bearing terms (angular direction)	, try to estimate the number of degrees the object was
	from true North and also the number of degrees it was u	pward from the horizon (elevation).
	63.3.10	
	31.1 When it first appeared:	3
,	a. From true North degrees.	
	b. From horizon degrees.	
	31.2 When it disappeared:	
	a. From true North degrees. b. From horizon <u>3500 40</u> degrees.	
	b. Tom notices	

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.



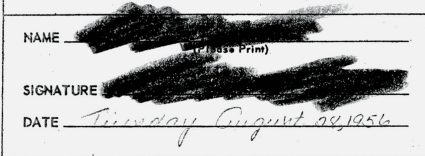


34.	Wha	were the weather conditions a	t the time you saw the	e object?	
	34.1	CLOUDS (Circle One)		34.2 WIND (Circle One)	
		a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds e. Don't remember		a. No wind b. Slight breeze c. Strong wind d. Don't remember	
	34.3	WEATHER (Circle One)		34.4 TEMPERATURE (Circle One)	
er		 a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember 		a. Cold b. Cool c. Warm d. Hot e. Don't remember	
35.	When	did you report to some official	that you had seen the	ne object?	
		Day Month			
36.	Was	anyone else with you at the tim	e you saw the object?	?	-
		(Circle One) Yes	No		
	36.1	IF you answered YES, did the	y see the object too?		
		(Circle One) Yes	No		
	36.2	Please list their names and ad	dresses:		
37.	Was	this the first time that you had	seen an object or obje	ects like this?	
	37.1	(Circle One) Yes IF you answered NO, then whe	No n, where, and under w	what circumstances did you see other ones?	2
				· · ·	
	•				
38.	În yo	ur opinion what do you think the	e object was and what	at might have caused it?	

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 yourse	lf:		
	NAME	Pirst Name	Middle N	ame
	•			
	ADDRESS	Fitch lung City	Zone	Make)
		V .		
	TELEPHONE NUMBER			
	WILL OF STREET)		
	What is your present job?	Control of the Contro	waste wygettingen der man de Auto-Onto-	
	Age 17 Sex France			
•	·			× ,
	Please indicate any special educational training th	nat you have had.	•	
	a. Grade school	e. e. Technical school	****	
	b. High school	(Type)		
	c. College	f. Other special training		
	d. Post graduate			
			. /	, 0, -/
42.	Date you completed this questionnaire:	Territoria 28 Con	nth	<u> 1956</u> Year
.,				
				* ************************************
*			2.00	des 100 de la compresión.
: :				

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:

O was sitting on the portok distering to the radio looking up at the sky when I saw this round object moving in the sky. It was a setwerth rolor with what looked like a red light on the top. It was flying at an angle I was the shape of a sauce. I watched it and then saw it go over the horizon.

Miss

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?	2. Time of day: 8:30 Minutes
:	Lies day 14 august 1956 Maryth Year	(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
•	Where were you when you saw the object? Nearest Postal Address Additional remarks:	City or Town State or Country
5.	Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how	Minutes Seconds certain you are of your answer to Question 5.
	a. 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 DAYL OHT, TWILIG the object? (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

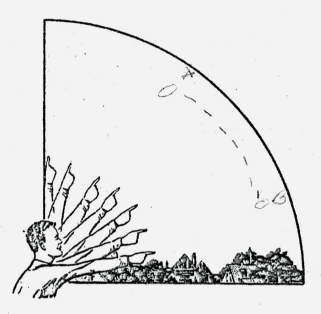
8.	. IF you saw the object	at NIGHT, TWILIG	HT, or DAWN, who	nt did you notice con	cerning the STARS and MOO	N?
	8.1 STARS (Circle	One):		8.2 MOON (Circle C	One):	
	a. None			a. Bright mo	ponlight	
	b. A few			b. Dull moo	nlight	
	c. (Many)				ight — pitch dark	
	d. Don't rer	nember		d. Don't ren		•
						
9.	Was the object brighter	than the backgrou	nd of the sky?			•
	(Circle One):	a. Yes	b. No	c. Don's	remember	
10.	IF it was BRIGHTER T	THAN the sky back	ground, was the b	ightness-like that of	an automobile headlight?:	
		(Circle	One) a. A mile o	more away (a dista	nt car)?	
			b. Several b	-		
			c. Ablock			
			d. Saveral y	ards away?		
	· .		e. Other			
11.	Did the object:			(Circle One for	each question)	
	a. Appear to stand	still at any time?		Yes No	Don't Know	
	b. Suddenly speed t		t any time?	Yes No	Don't Know	
	c. Break up into pa			Yes No	Don't Know	
	d. Give off smoke?	·		Yes No	Don't Know	
	e. Change brightness	13?		Yes No	Don't Know	
•	f. Change shape?			Yes No	Don't Know	
	g. Flicker, throb, or	r pulsate?		Yes No	Don't Know	
12.	Did the object move bel	(•		
	(Circle One):	Yes (No)	Don't Know.	IF you ar	nswered YES, then tell what	
	it moved behind:		· · · · · · · · · · · · · · · · · · ·			-
					•	
13.	Did the object move in	front of something	at anytime, partic	ularly a cloud?		
	(Circle One):	Yes (No)	Don't Know.	IF you a	nswered YES, than tell what	4,
	it moved in front of:				· · · · · · · · · · · · · · · · · · ·	
			······································			
14.	Did the object appear:	(Circle One):	a Solid?	b. Transpare	mt? c. Don't Kno	w.
15.	Did you observe the obj	ect through any of	the following?			
	a. Eyeglasses	Yes (do e. B	inoculars	Yes No	
	b. Sun glasses	Yes ((a) f. T	elescope	Yes No	
	c. Windshield	\	office and the second	heodolite	Yes No	1. 1. 1.
٠.	d. Window glass		W \	ther		
			4		e cara.	

	•	Tell in	1	2											
	c	a. Soun	d	Tier		1000	0 2	711	1-1-1-1	-7-2-	L.	***************************************			
	Ł	. Colo	r	12	ال صاد م	41	201	In o	1)	12	2 / 1				
	۸.														-
. 12	c	or the or	olect tha	if you:	ll show the s saw such as awing to sho	wings,	protrusio	ns, etc	and esp	ecially	d include exhaust	in you trails o	r sketch or vapor	any d trails.	etails Place
								('	5%						
									4						,
						4		and the second s	11					1	
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18	~														-
	. 1		s of the	•	- Andrewson - Commission - Comm					· · · · · · · · · · · · · · · · · · ·			PA-PVIII marana		***************************************
				e a. (1 b. l c. S	t were: Fuzzy or blu like a bright Sharply outli Don't rememb	star ned		e	Other						
19	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu Like a bright Sharply outli Don't rememb AN ONE obj	star ned per ect, the	n how mo	ny were	there?		8				-
19	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu Like a bright Sharply outli Don't rememb	star ned per ect, the	en how mo	ny were	there?	he dire	ction the	at they	were fra	veling	•
19	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu Like a bright Sharply outli Don't rememb AN ONE obj	star ned per ect, the	en how mo and put a	ny were	there?	he dire	d ction the	at they v	were tra	veling	•
19.	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu Like a bright Sharply outli Don't rememb AN ONE obj	star ned per ect, the	en how mo and put a	ny were	there?	he dire	ction the	at they	were fra	veling	•
19.	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu Like a bright Sharply outli Don't rememb AN ONE obj	estar ned per ect, the anged,	en how mo	ny were	there?	he dire	ction the	at they	were fra	veling	
19.	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu like a bright Sharply outli Don't rememb AN ONE obj hey were arr	estar ned per ect, the anged,	en how mo	ny were	there?	he dire	ction the	at they v	were fra	veling	
19	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu like a bright Sharply outli Don't rememb AN ONE obj hey were arr	estar ned per ect, the anged,	en how mo	ny were	there?	he dire	ction the	at they	were tra	veling	
19.	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu like a bright Sharply outli Don't rememb AN ONE obj hey were arr	estar ned per ect, the anged,	en how mo	ny were	there?	he dire	ction the	at they	were tra	veling	
19	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu like a bright Sharply outli Don't rememb AN ONE obj hey were arr	estar ned per ect, the anged,	en how mo	ny were	there?	he dire	ction the	at they	were tra	veling	
19	. IF	(Circ	vas MOF	b. 1 c. 5 d. 1	Fuzzy or blu like a bright Sharply outli Don't rememb AN ONE obj hey were arr	estar ned per ect, the anged,	en how mo	ny were	there?	he dire	ction the	at they	were tra	veling	

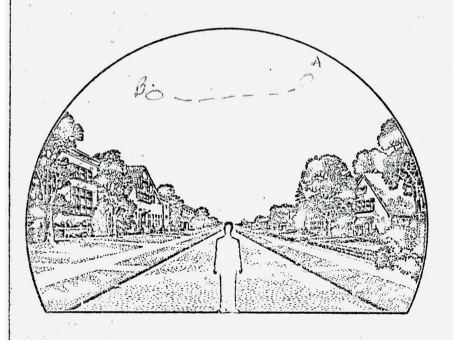
20	- I - I - I - I - I - I - I - I - I - I		ject or objects made. Place an "A" at the ny changes in direction during the course.	beginning
	β 6			
	80			
	•			
21		guess or estimate what the real et.	size of the object was in its longest dimer	nsion.
22	. How large did the obj and at about arm's le		red with one of the following objects held i	in the hand
	(Circle One):	a. Head of a pin	g. Silver dollar	*
		b. Pea	h. Baseball	`
		c. Dime d. Nickel	i. Grapefruit j. (Basketball)	
		e. Quarter	k. Other	
		f. Half dollar		6
2	22.1 (Circle One of the	following to indicate how certa	in you are of your answer to Question 22.	
		a. Certain b. Fairly certain	c. Not very sure d. Uncertain	
22	Haw did the chiest or	chiests disappear from view?	May frut secur	· not
23	. How did life object of	Jakaha Jahan	mi photosori	
				92
·				
24	construct the object that would it have? Describ same appearance as the	t you saw. Of what type material to in your own words a common object which you saw.	f what you saw, we would like for you to imagin would you make it? "How large would it be, and ect or objects which when placed up in the sky	what shape would give the
	o Dice	reldung ich	was make of	utech,
	9) helic	e rocked s	chape and the	econial.
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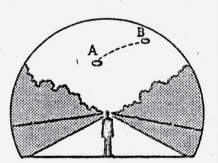
	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other What were you doing at the time you saw the object,	1	ction of a city?
	sitting on The	2 Dunke lx	Abrea
	Attenson The		
28.	IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then complete th	ne following questions:
	28.1 What direction were you moving? (Circle One	·)	
1.	a. North c. East b. Northeast d. Southeast		West Northwest
	28.2 How fast were you moving?		
			and the second second
	28,3 Did you stop at any time while you were look (Circle One) Yes	King at the object?	
29.	What direction were you looking when you first saw t	the object? (Circle One)	
	a. North c. East b. Northeast d. Southeast		West Northwest
	b. Normedsi d. Southedsi	1. Southwest 1.	Normwest
30.	What direction were you looking when you last saw t	he object? (Circle One)	
	a. North c. East		West
	b. Northeast d. Southeast	f. Southwest h.	Northwest
31.	If you are familiar with bearing terms (angular direct from true North and also the number of degrees it wa		
	31.1 When it first appeared:		
	a. From true North degrees. b. From horizon degrees.	•	
	b. I rolli llorizon degrees.	* * * * * * * * * * * * * * * * * * *	
	31.2 When it disappeared:		
	b. From horizon 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.





34.	What were the weather conditions at the tim	ne you saw the object?
	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear sky	a. No wind
	b. Hazy	b. Slight breeze
	c. Scattered clouds	Characterist 1
	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	c. Warm
	d. Snow	d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some official that you have the desired Month	
36.	Was anyone else with you at the time you s	aw the object?
	(Circle One) Yes No	
	36.1 IF you answered YES, did they see th	
\	36.2 Please list their names and addresses	
•		
	a desirable and a second	
	ALAS C	
37.	Was this the first time that you had seen an	object or objects like this?
	(Girala Ora) (Xa)	
	(Circle One) Yes No	
	37.1 IF you answered NO, then when, wher	e, and under what circumstances did you see other ones?
38.	In your opinion what do you think the object	
	I don't know	namenta di Cara
	0.0000000000000000000000000000000000000	

39. Do you think you can estimate the speed of the object? (Circle One) Yes No IF you answered YES, then what speed would you estimate? (Circle One) Yes No IF you answered YES, then how far away would you say it was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? 41. Please give the following information about yourself: NAME ADDRESS Six City Zone State Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate 42. Date you completed this questionnaire: Day Month Year
IF you answered YES, then what speed would you estimate? 40. Do you think you can estimate how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? 41. Please give the following information about yourself: NAME ADDRESS Size TELEPHONE NUMBER What is your present job? Age Sex Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate
40. Do you think you can estimate how far away from you the object was? (Circle One) Yes No IF you answered YES, then how far away would you say it was? 41. Please give the following information about yourself: NAME ADDRESS TELEPHONE NUMBE What is your present job? Age /S Sex Answered Flease indicate any special educational training that you have had. a. Grade school e. e. e. Technical school b. High school (Type) c. College f. Other special training d. Post graduate
IF you answered YES, then how far away would you say it was? feet.
IF you answered YES, then how far away would you say it was? All. Please give the following information about yourself: NAME ADDRESS Strate TELEPHONE NUMBER What is your present job? Please indicate any special educational training that you have had. a. Grade school
ADDRESS Sires City Zone State TELEPHONE NUMBER What is your present job? Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate
ADDRESS Sire City Zone State TELEPHONE NUMBER What is your present job? Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate TELEPHONE NUMBER (Type) f. Other special training d. Post graduate
ADDRESS Sire City Zone State TELEPHONE NUMBER What is your present job? Please indicate any special educational training that you have had. a. Grade school b. High school c. College d. Post graduate TELEPHONE NUMBER (Type) f. Other special training d. Post graduate
ADDRESS Sire City Zone State TELEPHONE NUMBER What is your present job? Age
TELEPHONE NUMBER What is your present job? Sex Years of Sex Persons Please indicate any special educational training that you have had. a. Grade school
TELEPHONE NUMBER What is your present job? Sex Years of Sex Persons Please indicate any special educational training that you have had. a. Grade school
TELEPHONE NUMBER What is your present job? Sex Years of Sex Persons Please indicate any special educational training that you have had. a. Grade school
What is your present job? Age
Please indicate any special educational training that you have had. a. Grade school
Please indicate any special educational training that you have had. a. Grade school
Please indicate any special educational training that you have had. a. Grade school
Please indicate any special educational training that you have had. a. Grade school
a. Grade school e. e. Technical school
b. High school (Type) c. College f. Other special training d. Post graduate
c. College f. Other special training d. Post graduate
d. Post graduate
Aviant of a cust 1966
42. Date you completed this questionnaire: Suesal - 28 Out all 1936 Year
42. Date you completed this questionnaire: Day 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.

NAME Disase Print	(Do Not Write in This Space)
Pleasa Printy	CODE:
SIGNATURE	
DATE Quality 28 1986	
ne were estating or	whe borde
and looking at the way a	whom live
sau a bright hight mes	ring in the
sky. They seemed to.	be about
Thor or three mininter	aback. They
- had one ledito one the	: bit of the
absente avlicto Decence	et to steered:
as little, They seems	ed II seland
· - FOOT Son Tiles Willy So	Car said
minutes and taller	sale off.
accept, They seemed	d he as oliver
color with a bright	Egoldon
top,	

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? 1956	2. Time of day: (Circle One):	Hour Minutes 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? Madlace Case Nearest Postal Address Additional remarks:	City or Jown	MI GAS State or Country
5.			ver to Question 5.
Ś.	What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of de. No trace of dayl	
7.	IF you saw the object during DAYL OHT, TWILIGHT the object? (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	e SUN located as you looked at

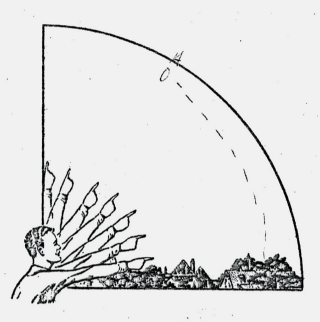
8. IF you saw the object at NIGHT, TWILIGHT	Γ, or DAWN, what die	you natice concerning	on the STARS and MOON?		
8.1 STARS (Circle One):		MOON (Circle One):			
a. None			ha)		
b. A few	u. (Bright modifight)				
c. Many	b. Dull moonlight c. No moonlight — pitch dark				
d. Don't remember			MAN CONTRACTOR OF THE CONTRACT		
d. Don't tenamos		d. Don't remember			
9. Was the object brighter than the background	of the sky?				
(Circle One): a. Yes	b. No	c. Don't reme	mber		
10. IF it was BRIGHTER THAN the sky backgro	ound, was the brights	less like that of an au	stomobile headlight?:		
		away (a distant car)			
•	b. Saveral block		•		
	c. A block away	,			
	d. Saveral yards				
	e. Other	away:			
11. Did the object:	o. Oner				
		(Circle One for each			
 a. Appear to stand still at any time? b. Suddenly speed up and rush away at a 	ny time? Yes		Don't Know		
c. Break up into parts or explode?	ny rimer tes Yes	(No)	Don't Know Don't Know		
d. Give off smoke?	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 pulsate?	Yes	No	Don't Know		
12. Did the object move behind something at any	time, particularly a	lord?			
(Circle One): (Yes) (No)	Don't Know.		AVEC A . II I		
it moved behind: horrown	DON'T KNOW.	ir you answere	d YES, then tell what		
13. Did the object move in front of something at a	anutina particularly				
(Circle One): Yes (No) it moved in front of:	Don't Know.	IF you answere	d YES, than tell what		
ii moved iii nom or.					
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	e. Binocu	lars Yes	No		
b. Sun glasses Yes No	f. Telesc		No		
c. Windshield Yes No	g. Theodo	1	No		
d. Window glass Yes No	h. Other_	eyes			

16.		ls the following things a					
	a. Sound	sed light	Sound			3.	
	h Color (2	sed links	2				
	5. COTOT						
17.	Draw a picture that	t will show the shape of you saw such as wings,	the object or objec	ts. Label and	include in your	sketch any d	etails Place
	an arrow beside th	e drawing to show the d	rection the object w	vas moving.			
•							÷
			1900			, •	
							9
					* .		
					•		
18.	The edges of the o	• • • • • • • • • • • • • • • • • • • •		The second secon		· · · · · · · · · · · · · · · · · · ·	
18.		a. Fuzzy or blurred	е.	Other			
18.		a. Fuzzy or blurredb. Like a bright starc. Sharply outlined	е.	Other			
18.		a. Fuzzy or blurredb. Like a bright star	е.	Other			
	(Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	n how many were th	nere? _/0			
	(Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	n how many were th	nere? _/0	tion that they v	vere traveling	
	(Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were th and put an arrow to	nere? <u>/0</u> show the direc			
	(Circle One):	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were th and put an arrow to	nere? <u>/0</u> show the direc			
	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were thand put an arrow to	nere? 10 show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were thand put an arrow to	nere? 10 show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were thand put an arrow to	nere? 10 show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were the and put an arrow to staked over	nere? 10 show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were the and put an arrow to staked over	nere? 10 show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were the and put an arrow to stapedoner	show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were the and put an arrow to staked over	show the direct	ther		
19.	(Circle One): IF there was MORE Draw a picture of h	a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember E THAN ONE object, the now they were arranged,	n how many were the and put an arrow to stapedoner	show the direct	ther		

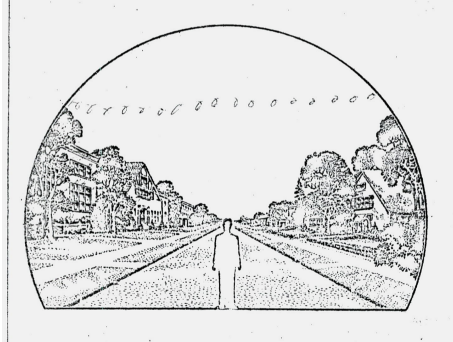
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	e			· · · · · · · · · · · · · · · · · · ·	1
			·	*.	
		guess or estimate what the	e real size of the object v	ras in its longest dimen	sion.
	f	9 0 1.			
	How large did the ob and at about arm's le	ject or objects appear as c	ompared with one of the f	ollowing objects held in	the hand
,			6.1		·
	(Circle One):	a. Head of a pin b. Pea	g. Silve h. (Base		
		c. Dime	i. Grap		
		d. Nickel		etball	
		e. Quarter	k. Othe		
		f. Half dollar			
22.	.1 (Circle One of the	following to indicate how	certain you are of your a	nswer to Question 22.	
		a. Certain		very sure	
		b. Fairly certain	d. Unce		
	How did the object o	r objects disappear from vi	ow? If disappear	ed over.	
	· · · · · · · · · · · · · · · · · · ·				
•					
•	danung menganan penangkan penangkan bian pelanggan dan di Permanangkan dan				
			نده منافق المرافق المر المرافق المرافق	and the state of t	
. 1	In order that you can g	ve as clear a picture as pass	ible of what you saw, we wa	uld like for you to imagine	that you could
. !	construct the object the	of you saw. Of what type mat	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	of you saw. Of what type mat	erial would you make it? "H	ow large would it be, and t	what shape
. !	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. 1	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape
. !	construct the object the would it have? Descri	at you saw. Of what type mat se in your own words a commo	erial would you make it? "H	ow large would it be, and t	what shape

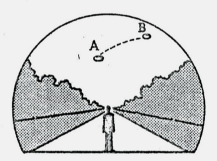
25	25. Where were you located when you saw the object? (Circle One):				26. Were you (Circle One)			
	a. Inside a building					iness section of a		
	b. In a car			1	c. In open co	idential section of	city?	
	c. (Outdoors)			İ	The second secon	or an airfield?		
	d. In an airplane			İ	e. Flying ove			
	e. At sea					or open country?	·	
	f. Other	<u> </u>						
-,				<u> </u>			· · · · · · · · · · · · · · · · · · ·	
27.	What were you doing at the tim	e you saw t	he object, an	d how d	lid you happen to	o notice it?	gar.	
•	Sitting ma	1 Boa	ch.					
				4.5				
		,						
•				***************************************			•	
28.	IF you were MOVING IN AN A			nicle at	the time, then c	complete the followi	ng questions:	
	28.1 What direction were yo							
	a. North	c. East			South	g. West		
	b. Northeast	d. South	neast	- f.	Southwest	h. Northwe	st	
	28.2 How fast were you mov	ing?	3.		miles per hour.		. 6	
	28.3 Did you stop at any tim	ne while you	were looking	a at the	object?			
	(Circle One)	Yes	THE STATE OF THE S	No			e e	
29.	What direction were you lookin	g when you	first saw the	objecti	(Circle One)			
	a. North	c. East		e.	South	g. West		
	b. Northeast	d. South	east		Southwest	h. Northwe	st	
30.	What direction were you looking	g when you	last saw the	object?	(Circle One)			
	a. North	c. East		e.	South	g. West		
	b. Northeast	d. South	east	f.	Southwest	h. Northwe	st	
31.	If you are familiar with bearing from true North and also the nu						object was	
	31.1 When it first appeared:		÷					
	a. From true North _b. From horizon						e e	
	31.2 When it disappeared:							
			•		14.0			
	a. From true North		•					
	b. From horizon		iegreus.	2 1				

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.	Who	at were the weath	er conditions	at the time you saw	the object	t?		
	34.	1 CLOUDS (Cir	cle One)		34.2	WIND (Circle One)		
		a. Clear sky	•		04,2			
		b. Hazy				a. No wind		
		c. Scattered o	loude			b. Slight breeze		
		d. Thick or he				c. Strong wind		
		a. Don't reme	mber			d. Don't remember		
			207					
	34.3	WEATHER (C	ircle One)		31.1	TEMPERATURE (C)		
•		a. Dry	,			TEMPERATURE (Circ	tie Une)	
		b. Fog, mist,	li-ba!-			a. Cold		
						b. Cool		
		c. Moderate of d. Snow	rneavy rain			c. (Warm)		
		e. Don't remer				d. Hot		7.39
		c. Don't remer	nber			e. Don't remember		
35.	When	n did you report t	o some officia	I that you had seen	the objec	t?		i
		14	Ac 9 Month	1956				
		Day	Month	1956 Year			*	
	36.1	(Circle One)	Yes did the	No No y see the object to No ddresses:				
37.	Was 1	this the first time		seen an object or o	bjects lik	e this?		·
	27 1		/					
•	37.1	ir you answered	NO, then whe	n, where, and unde	r what cire	cumstances did you see	other ones?	
						•	and the same of th	
							,	1
		-						1
		Son and other area by all the desirable foundation and the desirable of th						1
							•	1
38. 1	n you	ur opinion what d	o you think the	e object was and w	hat miaht	have caused it?		
		Don	t/{m	ple				
			•,					
		***					:	

				. Fuge o
39.	Do you think you can estimate the speed of the	object?		
	(Circle One) Yes No			
	IF you answered YES, then what speed would y	vou estimate?	30	m.p.h.
40.	Do you think you can estimate how far away fro	om you the object was?	٠.	
	(Circle One) Yes No		•	
	IF you answered YES, then how far away would	you say it was?	2 meles for	ot.

41.	Please give the following information about you	urself:		
	NAME	The state of the s		
	Last Name	Tirshavame	M	iddle Name
	ADDRESS	Fi Tchbu	, m G	Mass
	ADDRESS Street	City	Zone	State
	TELEPHONE NUMBER			
	What is your present job?			
:	Age 18 Sex F	_		
	Please indicate any special educational training	ng that you have had.		
	a. Grade school		hool	
	b. High school			
	c. College		training	
	d. Post graduate			
		2	<i>N</i> . 5	
42.	Date you completed this questionnaire:	Day	Month	19.50 Year
	•			
	en en en en en en en en en en en en en e			. *
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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.

-	
	NAME
	(Please Print)
	SIGNATURE
	DATE auf 28 haste

(Do Not Write in This Space)
CODE:

Siting on a parch booking to the shif whom furt saw them. It was an obling shape and the batter was a gunmettle gray with in several strings of sed litght and the little ones were just little spects of light moving about, 5 min. apart.

A155-UFOB-265-56

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.

I. When did you see the object?	2. Time of day: 8:30 D2 Minutes
Day Month Year	(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? Mearest Postal Address Additional remarks:	City or Town O State or Country
5. Estimate how long you saw the object. H	ours Minutes Seconds
5.1 Circle one of the following to indicate	how certain you are of your answer to Question 5.
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 DAYL OHT, TW the object?	ILIGHT, 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
· · · · · · · · · · · · · · · · · · ·	The state of the s

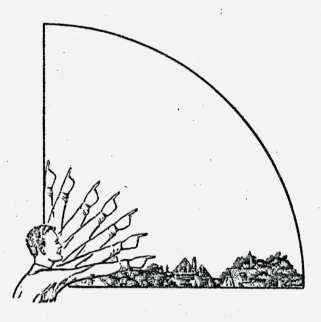
8. IF you saw the object at NIGHT, TWILIGHT,	or DAWN, what did you notice concerning the STARS and MOON?					
8.1 STARS (Circle One):	8.2 MOON (Circle One):					
a. None	a. Bright moonlight b. Dull moonlight					
b. A few						
c Many	c. No moonlight - pitch dark					
d. Don't remember	d. Don't remember					
9. Was the object brighter than the background of	f the sky?					
(Circle One): a. Yes	b. No c. Don't remember					
10. IF it was BRIGHTER THAN the sky backgrou	nd, was the brightness like that of an automobile headlight?:					
(Circle One)	a. A mile or more away (a distant car)?					
	b. Several blocks away?					
	c. A block away?					
	d. Saveral yards away?					
	e. Other					
D. Call						
11. Did the object:	(Circle One for each question)					
a. Appear to stand still at any time?	Yes No Don't Know					
b. Suddenly speed up and rush away at any						
c. Break up into parts or explode?	Yes No Don't Know					
d. Give off smoke?	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 pulsate?	Yes No Don't Know					
12. Did the object move behind something at anytis	me, particularly a cloud?					
(Circle One): Yes No	Don't Know. IF you answered YES, then tell what					
:bnided bevom fi	ed over the hostyon					
13. Did the object move in front of something at an	sytime, particularly a cloud?					
(Circle One): Yes No	Don't Know. IF you answered YES, than tell what					
14 Dilah dina (C: 10)						
	(Solid?) b. Transparent? c. Don't Know.					
15. Did you observe the object through any of the f	ollowing?					
a. Eyeglasses Yes No	e. Binoculars Yes No					
b. Sun glasses Yes No	f. Telescope Yes No					
c. Windshield Yes No	g. Theodolite Yes No					
d. Window glass Yes (No	h. Other Colon					
	V					

16.	Tell in a few words the following things about the object.
	a. Sound Mar Samuel
	b. Color Sine was red and some were silver
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 c. Sharply outlined d. Don't remember
19.	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

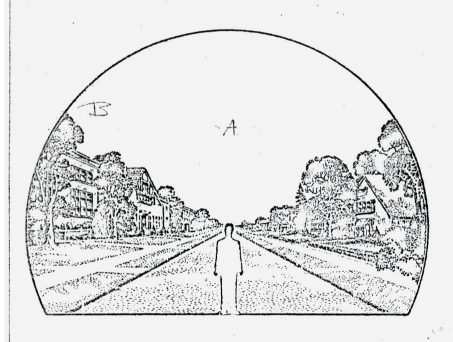
20.	Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
F	S S
21.	IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet.
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 h. Baseball c. Dime i. Grapefruit d. Nickel e. Quarter f. Half dollar
	2,1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain c. Not very sure b. Fairly certain d. Uncertain
23,	How did the object or objects disappear from view? They first left.
	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. I would make it should have a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.
	I would make the shape of a bowl turned upside down.

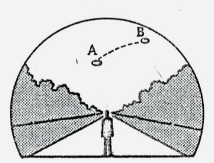
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	26. Were you (Circle One) a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? 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 Levas standing in the To notice it when my me were MOVING IN AN AUTOMOBILE or other valid	friends slowed				
28. IF you were MOVING IN AN AUTOMOBILE or other vehi	cie at the time, then complete the following questions:				
28.1 What direction were you moving? (Circle One) a. North 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 looking (Circle One) Yes N					
29. What direction were you looking when you first saw the c	diject? (Circle One)				
a. North b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest				
30. What direction were you looking when you last saw the o	bject? (Circle One)				
a. North c. East b. Northeast d. Southeast	e. South g. West f. Southwest h. Northwest				
31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation).					
31.1 When it first appeared:					
a. From true North degrees.b. From horizon degrees.					
31.2 When it disappeared:					
a. From true North degrees. b. From horizon 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.





	CLOUDS (Circle One)		34.2	WIND (Circle One)	
	a Clear sky		- 1,12	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			ar Dan (value line)	
34.3	WEATHER (Circle One)		34.4	TEMPERATURE (Circle One)	
d	a. Dry			a. Cold	
	b. Fog, mist, or light rain	***		b. Cool	
	c. Moderate or heavy rain			c. Warm	
	d. Snow			d. Hot	
	e. Don't remember	#*************************************		e. Don't remember	
35. When	did you report to some official t	hat you had seen the	obje	et?	
	14 Pugust.	1956			
-	Day Month	Year			
. W		.1 .12			
0. Was	anyone else with you at the time				
	(Circle One) (Yes)	No			
	15 1 VEC 1:14				
36.1	ir you answered IES, aid they	see the object too?			25 3442
36.1	(Circle One) Yes				
	(Circle One) Yes	No			
		No			
	(Circle One) Yes	No			
	(Circle One) Yes	No			
	(Circle One) Yes	No			
	(Circle One) Yes	No			
36.2	(Circle One) Yes Please distable ir names and add	No (esses)	ets li	ke this?	
36,2	(Circle One) Please dist their names and add this the first time that you had se	No ressess een an object or object	ets li	ke this?	
36,2 7. Was	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object			
36,2 7. Was	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object		ke this? rcumstances did you see other ones?	
36,2 7. Was	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object			
36,2	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object			
36,2	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object			
36,2 7. Was	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object			
36,2 7. Was	(Circle One) Pleased is their names and add this the first time that you had se	No ressess een an object or object			
7. Was :	(Circle One) Pleased at their names and add this the first time that you had see (Circle One) Yes IF you answered NO, then when	No ressession and object or object No , where, and under w	nat ci	rcumstances did you see other ones?	
36,2 37. Was ((Circle One) Pleased is their names and add this the first time that you had se	No ressession and object or object No , where, and under w	nat ci	rcumstances did you see other ones?	
36.2 37. Was ((Circle One) Pleased at their names and add this the first time that you had see (Circle One) Yes IF you answered NO, then when	No ressession and object or object No , where, and under w	nat ci	rcumstances did you see other ones?	
7. Was :	(Circle One) Pleased at their names and add this the first time that you had see (Circle One) Yes IF you answered NO, then when	No ressession and object or object No , where, and under w	nat ci	rcumstances did you see other ones?	

							
39.	Do you think you can e	stimate the s	peed of the ob	ject?			
	(Circle One)	Yes	No				
	IF you answered YES,	then what spe	ed would you	estimate?		m.p.h.	
40.	Do you think you can e	stimate how f	ar away from	you the object wo	as?		
	(Circle One)	Yes	No				
	IF you answered YES,	then how far	away would yo	ou say it was?		feet.	
41.	Please give the follow	in informatio	n about yours	elf:			
	Shape a	And the second second					
	NAME	dst Name			mo	Name Name	me
				少少	Cheno	a Company	2011)
	ADDRESS	Silver Silver		- JAMES	City	Zone	State
	TELEPHONE NUMBER	*	A STATE OF THE STA				
	What is your present jo	ob?					
	. 13	-	male	• •			8 % 2
	Age	Jex 🚣				· · · · · · · · · · · · · · · · · · ·	
	Please indicate any s	pecial educati	onal training	that you have ha	d.		
	a. Grade school	de production de la companya del companya del companya de la compa		e. e. Technic	al school		
	b. High school			•	уре)		1
	c. College			f. Other sp	pecial training		
	d. Post graduate	<u> </u>				- in the second second	
				Tun	Laura Que	15	25%
42.	Date you completed th	is questionna	ire:	Day	Mor	nth	Year
	· · · · ·						
							*
			. 20				
-				*** ;			
						*	
						i i	

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.

NAME
(Please Print)
SIGNATURE
DATE // 1956

(Do Not Write in This Space)
CODE:

Super color fater and sort of dispersed,