L6C2D AISS UFOB LOG

REPORT NUMBER	DATE/TIME OF SIGHTING	RECD AISCP
AISS-UFOB-203-56	23/	26 Jul 56
LOCATION OF SIGHTING		LOCGED BY S/Sgt DeRudder
means recd T ^o Msg	ACTION TAKEN NTIC Form 164 sent to	obsvrs
INVES UNIT	DATE INVES ASSIGNED 26 Jul 56	ASSIGNED BY S/Sgt DeBudder
DATE IR RECD HQ	DATE IR APPROVED N/A	DATE IR TO ATIC
DATE AISOP FORM 5 26 Jul 56		
COMMENTS Results of analysis of	returned form as indicate	d below:
CONCLUSIONS		

AISOP FORM 7 (2 AFR 55)

Declassification Authority NND 923007

HEADQUARTERS 4602d AIR INTELLIGENCE SERVICE SQUADRON (ADC)

ENT AIR FORCE BASE COLORADO SPRINGS, COLORADO



England, Arkansas

Dear Hr.

This organization is responsible for analysis and preliminary investigation of unidentified flying object sightings within the boundries 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 equadron with the needed information. Also inclosed are two (2) additional ATIC Forms 164 for other observers who may have witnessed this sighting. Again our thanks for your deeperation.

Sincerely,

1 Incl ATIC Form 164 (in trip) JOHN D. TAYLOR JR Major USAF Adjutant

2704

E

OCOME IN PLS

GOVAHEAD

00158Z JULS6

ENO001 ENC057 YMA044 KFA046KFG003 MM RJEDEN RJEDKF RJEDWP RJEPHQ

DE RJEDKF 3GE

M 251500Z

FM COMDR 797TH ACWRON FORDLAND AFS FORDLANB MO

TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLORADO SPRINGS COLO RJEDKF/COMDR 20TH ADIV (DEF) GRANDVIEW AFB GRANDVIEW MOO

RJEDWP/COMDR AIR OZCHNPCAL INTELLIGENCE CENTER WRIGHT-PATTERSON AFB

RJEPHQ/DIRECTOR OF INTEGLIGENCE HEADQUARTZRS USAF WASHINGTON D.CWM

XX U N C L A S S I F I E D // OPS 1-38 UFOB

1. A. OVAL IN SHAPE APPEARED FLAT AT TIMES THEN OBJECT APPEARED DIAMOND IN SHWPE.

LH B. LOTKED LARGER THAN A STAR.

C. NO COLOR.

D. ONE.

E. N/A

F. APPEARED TO HAVE A RING AROUND IT AT TIMES ALSO RED LIGHT ON UNDERSIDE OF OBJECT.

G. WHEN OBJECT MOVED. IT LEFT TRAIL OF WHITE SMOKE SIX (6) TIMES

4602D AISS UFOB REPT. 23

PAGE TWO RJEDKF 3GE

THE LENGTH OF OBJECT.

H. NO SOUND.

- I. OBJECT APPEARED TO BE STWIIONARY AT TPMESUM
- 2. A. ON WATCH AT GOC POST.

B. COULD NOT SAY.

C. COULD NOT SAY.

D. MOVING DUE SOUTH 70KPH TO 100 KPH.

E. 1 HOUR 30 MINUTES.

3. A. VISUAL SIGHTING.

B. BINOCULARS

C. N/A

4. A. 23 JULY 1956 195)17

?. NIGHT

5. FJPEH1534

6 4

ENGLAND ARKANSAS

7. A. LIGHT CLOUDS

APPEARED TO HAVE A RING AROUND IT AT TIMES ALSO RED LIGHT UNDERSIDE OF OBJECT.

G. WHEN OBJECT MOVED IT LEFT TRAIL OF WHITE SMOKE SIX (6) TIMES

DATE-TIME GROUP ...

PAGE TWO RJEDKF 3GE

THE LENGTH OF OBJECT.

NO SOUND.

- OBJECT APPEARED TO BE STWTIONARY I.
- 2. Α. ON WATCH AT GOC POST.
 - В.

C.

- COULD NOT SAY.
 COULD NOT SAY.
 MOVING DUE SOUTH 70KPH TO 100 KPH.
- 1 HOUR 30 MINUTES.
- A. VISUAL SIGHTING.
 - B. BINOCULARS
 - C. N/A
- 2402007 Just 4.

NIGHT

5. FJPEH1534

6. ENGLAND' ARKANSAS

LIGHT CLOUDS

PAGE THREE RJEDKF3GE

B. NO WIND

C. EST 20'000

D. 12 MILES

E. BROKEN 5/10THDS

NO THUNDERSTORMS F.

SMALL BALLOON RELEASED AO Ø3ØØAM CST BUT WEATHER BUREAU REPORTED COULD NOT POSSIBLY BE OBJECT.

9. PNEGATIVE

109 SNEGATIVE

11. ALLEN E.

OVIN' S/SGT AF 15478667 INTELLIGENCE NCOIC FROM THE INFORMATION RECIEVED' I CANNOT ARRIVE AT ANY COMMENT AS TO WHAT THE OBJECT WAS

12. NIA

BT

25/2242Z JUL RJEDKF

0

IS THIS ALLR OK THANKS

RGR

AISS-UF08-203-54

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:
Day Mont Year	(Circle Опе): А.М. or Р.М.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving 5. Standard)
4. Where were you when you saw the object? Additional remarks:	Jumnske Och City or Town State or Country
5. Estimate how long you saw the object. 354 Hours 5.1 Circle one of the following to indicate how cer	Minutes Seconds
	Not very sure Just a guess
6. What was the condition of the sky?	. 3
(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT the object?	, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember
·	

ATIC FORM NO. 164 (13 OCT 54)

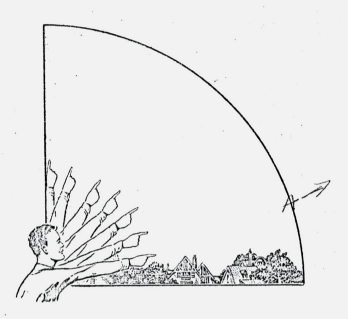
8.	IF you saw the object of	t NIGHT, T	rwilight,	or D	AWN, w	hat did you	notice concernin	g the STARS and A	MOON?
	8.1 STARS (Circle (One):				8.2 MOOI	N (Circle One):		
	a. None					a.	Bright moonligh	ıŧ	
	b. A few						Dull moonlight		
	c. Many						No moonlight —		: • •
	d. Don't rem	ember 				d.	Don't remember		
9.	Was the object brighter	than the ba	ckground o	of the	sky?				•
	(Circle One):	a. Yes)		b. No		c. Don't reme	mber	
0.	IF it was BRIGHTER T	HAN the sl	ky backgro	und,	was the	brightness i	like that of an au	ntomobile headlight	?:
		(Circle One) <u>(a.</u>	A mile	or more awa	ay (a distant car)	?	* * * * * * * * * * * * * * * * * * *
				Ь.	Several	blocks awa	ay?		
				c	A block	c away?			
						-	.3		
						yards away	/ 1		
				e.	Other				
1.	Did the object:					(Circ	cle One for each	question)	
	a. Appear to stand s	till at any	time?			(Yes)	No	Don't Know	
	b. Suddenly speed u	_		y tin	ie?	Yes	No	Don't Know	
	c. Break up into par	•		•		Yes	No	Don't Know	
	d. Give off smoke?					Yes	No	Don't Know	
	e. Change brightnes	s?				Yes	No	Don't Know	
	f. Change shape?					Yes	No	Don't Know	
	g. Flicker, throb, or	pulsate?				Yes	No	Don't Know	
2.	Did the object move beh	ind someth	ina at anvi	ime.	particul	arly a cloud	l?		
	(Circle One):	Yes	(No)		n't Knov	-		4 VEC .h i-II	ها
	it moved behind:	ies	(NO)	סכו	n i Knov	٧.	ir you answere	d YES, then tell w	nar
	ii moved bennid.								•
2	Did the object move in	ront of son	ething at a		ne nart	icularly a c	loud?		
٠.									0 <u>-</u>
	(Circle One):	Yes	(No)	Do	n't Knov	٧.	IF you answere	d YES, than tell w	hat
	it moved in front of:								
4.	Did the object appear:	(Circle O	ne):	a. S	olid?	ь.	Transparent?	(c) Don't	Know.
	Did you observe the obj			follo	owing?				
J.				10110		Binocular-	Ø3	Ne	
	a. Eyeglasses	Yes	No No			Binoculars	Yes)	No No	
	b. Sun glasses c. Windshield	Yes	No No			Telescope	Yes	No	
		Yes	No			Theodolite	Yes	No	
	d. Window glass	Yes	No		h	Other			

16. Tell in a few words the following things about the object.
a. Sound Mone
b. Color Bright like a carlight outle sun to another planety on
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.
a graphical and a graphical an
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember e. Other as the star padedart it had a misty ring around it as if it were to ying to conseal its sequence.
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.

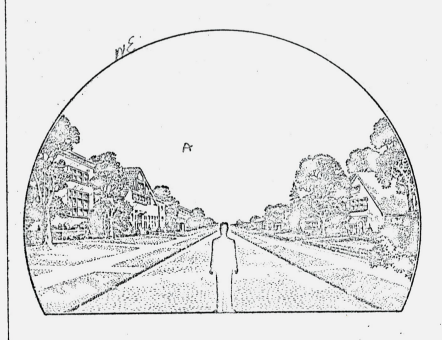
20.	Draw a picture that will sho of the path, a "B" at the en				
			•		4
	•				* * 20
				3	
21.	IF POSSIBLE, try to guess	or estimate what the	real size of the objec	t was in its longest di	mension.
22.	How large did the object or and at about arm's length?	objects appear as co	impared with one of th	e following objects he	ld in the hand
	(Circle One):	Head of a pin	g. Si	ilver dollar	
	Aguist D.	Head of a pin Pea Dime	h. B	aseball	8 8 32
				rapefruit	
		Nickel		asketball	
		Quarter Half dollar	k. O	ther	
			sartain	anewar to O	2
2	2.1 (Circle One of the follow	ving to indicate how o	certain you are or you	diswel to Question 2.	۲.
2.					
	6	Certain	c. N	of very sure	
	© ь.	Certain Fairly certain	c. N d. U	ot very sure ncertain	
	How did the object or object	Certain Fairly certain ts disappear from vie	c. N d. U ow? clt lift out a	of very sure Incertain Dy Da Can Marie	selle beam
	How did the object or object	Certain Fairly certain ts disappear from vie	c. N d. U ew? cht lijt out a	of very sure Incertain Dy Da Can Marie	selle beam
23.	How did the object or object	Certain Fairly certain ts disappear from vie	c. N d. U we chilipte and a fruglight it was ble of what you saw, we write would you make it? n object or objects which	of very sure Incertain A y Da Amenica A y Da	agine that you could
23.	How did the object or object the state of t	Certain Fairly certain ts disappear from vie	c. N d. U we chilipte and a fruglight it was ble of what you saw, we write would you make it? n object or objects which	of very sure Incertain A y Da Amenica A y Da	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie Lata Alam of IA it as Alam of IA clear a picture as possil saw. Of what type mate our own words a common t which you saw.	c. N d. U d. U daylight it was ble of what you saw, we wrial would you make it? In object or objects which	would like for you to ime How large would it be, of	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie Lata Alam of IA it as Alam of IA clear a picture as possil saw. Of what type mate our own words a common t which you saw.	c. N d. U d. U daylight it was ble of what you saw, we wrial would you make it? In object or objects which	would like for you to ime How large would it be, of	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie Lata Alam of IA it as Alam of IA clear a picture as possil saw. Of what type mate our own words a common t which you saw.	c. N d. U d. U daylight it was ble of what you saw, we wrial would you make it? In object or objects which	would like for you to ime How large would it be, of	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie Lata Alam of IA it as Alam of IA clear a picture as possil saw. Of what type mate our own words a common t which you saw.	c. N d. U d. U daylight it was ble of what you saw, we wrial would you make it? In object or objects which	would like for you to ime How large would it be, of	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie Lata Alam of IA it as Alam of IA clear a picture as possil saw. Of what type mate our own words a common t which you saw.	c. N d. U d. U daylight it was ble of what you saw, we wrial would you make it? In object or objects which	would like for you to ime How large would it be, of	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie	c. N d. U d. U dew? cht light sul a drylight it was ble of what you saw, we brial would you make it? n object or objects which	of very sure Incertain A y Da In Mile A y Da	agine that you could and what shape
23.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie	c. N d. U d. U dew? cht light sul a drylight it was ble of what you saw, we brial would you make it? n object or objects which	would like for you to ime How large would it be, of	agine that you could and what shape
23. \$^2 24.	How did the object or object the analytic transfer. In order that you can give as a construct the object that you same appearance as the object The analytic transfer. In order that you can give as a construct the object that you same appearance as the object The analytic transfer.	Certain Fairly certain ts disappear from vie	c. N d. U we chilipted a drylight of was ble of what you saw, we rial would you make it? n object or objects which	of very sure Incertain A J Da In MINICA A JONE LAR Would like for you to ima How large would it be, of	agine that you could and what shape
23. \$^2 24.	In order that you can give as a construct the object that you same appearance as the object	Certain Fairly certain ts disappear from vie	c. N d. U we chilipted a drylight of was ble of what you saw, we rial would you make it? n object or objects which	of very sure Incertain A y Da In Mile A y Da	agine that you could and what shape

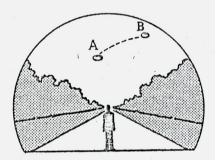
25. Where were you located when you saw the object? (Circle One): a Inside a building b. In a car Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c) In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, and	how did you happen to notice it?
ley it, Whotroolly brought my attention	+:0
ing it wantersolly arought my alientes	on it was a studay vilous in our daily
paper their was aspecture a an object se	ght Dove Kans andaquestion as to what.
28. IF you were MOVING IN AN AUTOMOBILE or other veh	
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
29. What direction were you looking when you first saw the	object? (Circle One)
a. North c. East	e. South g. West
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
Northeast d. Southeast	f. Southwest h. Northwest
31. If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was u), try to estimate the number of degrees the object was pward 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.





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
	b. Hazy b. Slight breeze
	© Scattered clouds c. Strong wind
	d. Thick or heavy clouds d. Don't remember
	e. Don't remember
	34.3 WEATHER (Circle One) 34.4 TEMPERATURE (Circle One)
	@ Dry a. Cold
	b. Fog, mist, or light rain (5) Cool
	c. Moderate or heavy rain c. Warm
	d. Snow
	e. Don't remember e. Don't remember
35.	When did you report to some official that you had seen the object?
	2 h de la 1956
	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) (es No
	(Girate stat,
	36.2 Please list their names and addresses:
37.	Was this the first time that you had seen an object or objects like this?
	(Circle One) (es No
	37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?
	57.1 II you unswelled flot them when,
• • • • • • • • • • • • • • • • • • • •	
38.	In your opinion what do you think the object was and what might have caused it?
•	d have no idea
	ex grow The result

39. Do you think you can estimate the speed of the ob	ject?		
(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 y	you the object was:		
(Circle One) Yes No			
IF you answered YES, then how far away would yo	ou say it was?	fe	et.
11. Please give the following information about yourse	elf:		
NAME	Tirst Name		Aiddle Name
	77	0	10
ADDRESSStreet	Allemno City England B	SOL. Zone	State
	England &	#2, lesk.	
TELEPHONE NUMBE	0		
WI			
What is your present job?			
Age 16 Sex #FMALE			
Age 16 Sex #FMALE			
Please indicate any special educational training t			
Please indicate any special educational training t			
Please indicate any special educational training t			
Please indicate any special educational training to a. Grade school System b. High school College			
Please indicate any special educational training t			
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College d. Post graduate			
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College Designation of the college			
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College Designation of the college		alning	
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College Designation of the college		alning	
Please indicate any special educational training to a. Grade school Sugar. b. High school Sugar. c. College d. Post graduate		alning	
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College Description of the college		alning	
Please indicate any special educational training to a. Grade school Sysam. b. High school Sysam. c. College		alning	
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College Description of the college		alning	
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College Description of the college		alning	
Please indicate any special educational training to a. Grade school Sugar. b. High school C. College d. Post graduate		alning	

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	(Do Not Write in This Space) CODE:
1. Object still comes at time stated. 2. Of one time through binoculars	

ENRYH

AISS-41-08-203-55

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: 3	45 approx
	Day Month Year	(Circle One): A.M.	or P.M.
3.	Time zone:		· . ·
	(Circle One): a. Eastern	(Circle One): a. Dayli	ght Saving
	b. Central	b. Stando	iro
	c. Mountain	w + w	
٠.	d. Pacific		
	e. Other		
4	Where were you when you saw the object?	11 4 0 0 .6	2 /
	Home - Humanolos Clark	Numerobs (1x16 Ja	uoke
:	Negrest Postal Address	City or Town S	tate or Country
	Additional remarks:		
		-11.6-2	
5,	Estimate how long you saw the object.	Minutes Seconds	
	110015	Minores Seconds	
٠	5.1 Circle one of the following to indicate how cer	tain you are of your answer to Ques	tion 5.
		Nat	
٠. '		Not very sure	
	b. Fairly certain a.	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 D	15He. No trace of dayligh	
	c. (Bright twilight) then	f. Don't remember	
7,	IF you saw the object during DAYLIGHT, TWILIGHT the object?	, or DAWN, where was the SUN loca	ted as you looked at
	(Circle One): a. In front of you	d. To your left	
	b. In back of you	e. Overhead	· · · · · · · · · · · · · · · · · · ·
	c. To your right	f. Don't remember	
	27 12 23		

ATTC FORM NO. 164 (13 OCT 54)

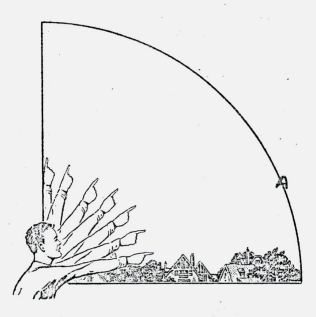
8	. IF you saw the object at	NIGHT, TWILI	GHT, or DA	YN, what did	you n	notice concerning	the STARS	and MOON?
	8.1 STARS (Circle O	ne):		8.2	моом	(Circle One):		
	a. None				α.	Bright moonlight	*	
	b. A few				ь.	Dull moonlight		
	c. Many				c.	No moonlight —	pitch dark	
	d. Don't reme	mber			d.	Don't remember		
9.	. Was the object brighter t	han the backgro	und of the s	ку?	e dingra na Abasa ayalkan		nee de vers vers en mangen de verge en meente	antara ngilain kuritan talingganggan kurunggangganggan kabulan
	(Circle One):	a Yes	b.	No		c. Don't remem	ber	
10.	IF it was BRIGHTER TH	IAN the sky bac	kground, wa	s the brightr	ness li	ke that of an aut	omobile hea	dlight?:
		(Circle	One) a. A	mile or more	e away	y (a distant car)?	*	
			b. Se	veral block	s away	y ?		
			c. A	block away	?			
			d. Se	veral yards	away?	?		
				her	-			·
11.	Did the object:				(Circl	le One for each q	uestion)	
	a. Appear to stand st			Yes	>	No	Don't Kno	w
	b. Suddenly speed up		at any time?				Don't Kno	
	c. Break up into partsd. Give off smoke?	or explode:		Yes Yes		No C	Don't Kno	
	e. Change brightness	?		Yes		No C	Don't Kno	
	f. Change shape?			Yes	>	No	Don't Kno	w
	g. Flicker, throb, or p	oulsate?		Yes		No (Don't Kno	>
12.	Did the object move behin	nd something at	anytime, pa	rticularly a	cloud?			
	(Circle One): it moved behind:	Yes No) Don't	Know.		IF you answered	YES, then t	tell what
12	Did the chiest move in fe					10		•
10.	Did the object move in fro			•				
	(Circle One): it moved in front of:	Yes No	Don't	Know.	•	IF you answered	YES, than t	tell what
14.	Did the object appear: ((Circle One):	a. Soli	d?	ь. т	Fransparent?	6. D	on't Know
15.	Did you observe the object	t through any o	f the followi	ng?				
	a. Eyeglasses		No	e. Binocu		Yes	No	
	b. Sun glasses c. Windshield		No	f. Telesc		Yes	No	
	d. Window glass		No No	g. Theodo		Yes	No	* * * * * * * * * * * * * * * * * * *
			***		****			

16.	Tell in a few words the following things about the object.
	a. Sound Nane
	b. Color Simular to the color of a corlight
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.
	$ \bigcirc \qquad \bigcirc \qquad$
e a	
18.	The edges of the object were:
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 Several times amisty ring appeared.
	(Circle One): a. Fuzzy or blurred b. Like a bright star (c.) Sharply outlined e. Other Several funds amisty ring appeared.
19.	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember e. Other Several fruits Amisty Fing appeared. 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.
19.	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember e. Other Several fruits Amisty ring appeared. 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.
19.	(Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember 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.
19.	(Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember 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.
19.	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Ethere 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.
19.	(Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined d. Don't remember E. Other Several fuzzy Amisty ring appeared. 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.

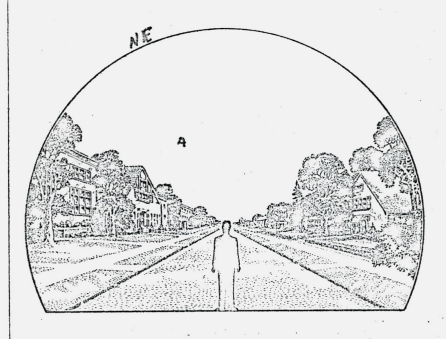
		object or objects made. Place an "A" at the beginning wany changes in direction during the course.
		·
•		
•		
		• •
	N	
		to the second se
		·
•		
	o guess or estimate what the re- feet.	eal size of the object was in its longest dimension.
22. How large did the o and at about arm's		pared with one of the following objects held in the hand
15: 1 0 1	المستشكلان المستدان	C+1 1 11
(Circle One):	(a) Head of a pin	g. Silver dollar
	(b) Pea 194	h. Basebali
		AND
	c. Dime	i. Grapefruit
	d. Nickel	- j. Basketball
•	e. Quarter	k. Other
	f. Half dollar	*
	r. Han dona	*
22 1 (Circle One of th	e following to indicate how ce	rtain you are of your answer to Question 22.
ZZ.1 (Chicle One of the	e following to maleure now ce	Train you are or your answer to document 22.
	Certain	c. Not very sure
	b. Fairly certain	d. Uncertain
		<u> </u>
		and Denial Andrial Circle
23. How did the object	or objects disappear from view	? ab original daysigned as
1 C - 1 P. 1	- 0/1	
our or	Carlo Sun Rela	Le it cells no longer
1 : DND - D	10	The The state of the second
Casalle ?	out was order	US Loug aller stors Weregous.
· A	· (11) D. o D. D.	
UCUUS ST		
24. In order that you can	give as clear a picture as possible	e of what you saw, we would like for you to imagine that you could
construct the object the	nat you saw. Of what type materi	al would you make it? How large would it be, and what shape
		object or objects which when placed up in the sky would give the
		solect of objects which when proceed of the me only made give me
same appearance as t	he object which you saw.	
		8
	0	
	دو الما يدور	own
•		
		e ,
	•	
		•

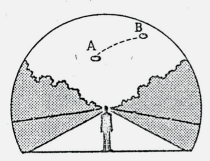
	25. Where were you located when you saw the object? (Circle One): a Inside a building b. In a car Outdoors d. In an airplane e. At sea f. Other			a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other				
	At that time I w	as wake	ue	d lug my &	ند	ter because		
	she was friglitened by it.							
28.	IF you were MOVING IN AN AUTOMO	BILE or other veh	icle at	the time, then comple	te th	ne following questions:		
		ng? (Circle One) East Southeast		South Southwest	-	West Northwest		
						No. Time St.		
	28.2 How fast were you moving? miles per hour.							
	28.3 Did you stop at any time whil		g at the	object?				
29.	What direction were you looking when	you first saw the	object	(Circle One)				
ē	4. 1101111	East Southeast		South Southwest	_	West Northwest		
30.	30. What direction were you looking when you last saw the object? (Circle One)							
		East Southeast		South Southwest	_	West Northwest		
31.	If you are familiar with bearing terms from true North and also the number of	(angular direction of degrees it was u), try t pward	o estimate the number from the horizon (elev	of d ation	legrees the object was n).		
	31.1 When it first appeared:							
	a. From true North b. From horizon					*		
			0 10					
•	31.2 When it disappeared: 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.





34.	What were	the weathe	er conditions	at the tim	ne you saw th	ne objec	t?			
	34.1 CLO	UDS (Circ	le One)			34.2	1i W	ND (Circle One)		
		Clear sky						No wind		
	b. 1	Hazy						Slight breeze		
	Carlos.	Scattered cl						Strong wind		
		Thick or he					d.	Don't remember		
	e. l	Don't remen	noer							
	34.3 WEA	THER (Ci	rcle One)			34.4		MPERATURE (C	ircle One)	
	@ [_	Cold		
			or light rain				Person	Cool		
			heavy rain					Warm Hot		
	d. S	onow Don ' t remen	her					Don't remember		
	o. 1									
35.			o some offici				ct?			
	25		Jory		1456					
	Day		Mon#h		Tear					
36.	Was anyon	e else with	you at the t	ime you s	aw the object	it?				
	(C	ircle One)	(es)	No	, .					
			d YES, did t			?				
	•					•				
		ircle One)		No		5 6 1 10				
	36.2 Plea	ise list the	ir names and	addresse	s:					
		1 200 miles and		TANKS						
		The second secon	-						*	
			Yana aran da aran aran aran aran aran ara					1		
37.	Was this t	he first tim	ne that you ha	ad seen ar	n object or o	bjects I	ike	this?		
		ircle One)		No						
				vhen, whe	re, and under	r what c	ircu	umstances did you	see other ones?	,
			THE RESERVE OF THE PARTY OF THE							_
					4 .					
		`							,	
			AND DESCRIPTION OF THE PERSON						•	_
								And the state of t		_•
					·					
38.	In your op	inion what	do you think	the object	t was and w	hat mig	ht h	ave caused it?		
4	el Ho	VE MO	eldea	- who	生土 Ca	woo) 4	lave been	<u>_</u>	
	, , 50			33 - 354			N	1		
										· · · · · · · · · · · · · · · · · · ·

-				
39.	Do you think you can estimate the speed of the ob	ject?		
	(Circle One) Yes (No			
	IF you answered YES, then what speed would you	estimate?	r	m.p.h.
40.	Do you think you can estimate how far away from	you the object was?		
	(Circle One) Yes	*		
	IF you answered YES, then how far away would yo	ou sav it was?	feet	
	,			
41.	Please give the following information about yourse	elf:		
	NAME			
	NAME Lost Name	Name	Mia	ore Name
	ENGLISS ASKA	nlene		
	ADDRESS ENGLAND TRKA	City	Zone	State
	TELEPHONE NUMBER			
	What is your present job? BANK E	MPIOUER		
			2	
	Age 23 Sex MALE			
	*	* *		
	Please indicate any special educational training t			
	a. Grade school	e. e. Technical school		
	b. High school 44125 c. College 24125	(Type)		
	c. College 27125	f. Other special tra	ining	
	d. Post graduate			- Andrews
			•	
42.	Date you completed this questionnaire:	30 Day	Month	1956 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.

if they are needed.						
NAME(Please Print)	(Do Not Write in This Space) CODE:					
SIGNATURE						
DATE						