PROJECT 10073 RECORD CARD

1. DATE 15 Jun 59 3. DATE-TIME GROUP Local 2845 GMT_15/03452 Jun 59 5. PHOTOS D Yes D No	2. LOCATION Enon. Ohio 4. TYPE OF OBSERVATION D.Ground-Visual Air-Visual 6. SOURCE Civilian	Ground-Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
Pright orange light, ci outlined, diameter of a ci as a light being turned of	garette. Disappear	d/was flying out	e photo-test a/c which t of WPAFB. This a/c is light which matches the f the witness.

ATTC FORM 329 (REV 25 SEP 52)

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)	(Do Not Write in This Space) CODE:
SIGNATURE	
DATE	
PEliminary Local Inves	Traction,
Patterson Ops - no my	
Wright Ops - C.47 trad	A Duty of fire
I Registrativice - april	Bray & TOUR THITCHGO
	ount 1045
in the state of th	The thanstrobe
Lindon of Full	Ming Right of S- North
tolle text	aptite.

Balloon released just being make 2345-2400

CAA COX - No information relate to RAPCON for Enon area.

Night-Tost Flights & Experiments.

No answer

56th Flish Squal blips - nothing logged at that time.

PROJECT 10073 RECORD CARD

3.	DATE 18 Tan 90 DATE-TIME GROUP Local 2200 GMT 19/03003/ PHOTOS D Yes D No	2. LOCATION Enon. Ohio 4. TYPE OF OBSERVATIO D Ground-Visual D Air-Visual 8. SOURCE	N Ground-Radar Air-Intercept Radar	0 0 0	Was Balloon Probably Balloon Passibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
7.	LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
10.	BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
	Bright orange, circular edges, about half the diameter. Appeared stationary moved at fast speed. Disagneting turned off.	oter of a ciga-	was flying cut o	iot	robable that the wit- o-test sireraft which WPAFS at this hour.

ATIC FORM 329 (RXV 26 SEP 52)

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? 15 1905 1905 1905 1905 1905 Year	2. Time of day: 2200 Minutes (Circle One): A.M. or P.M.
3, Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Nearest Postal Access 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 c	Minutes Seconds
a. Certain	. Not very sure
6. What was the condition of the sky? CLEAR MUCNLIF NIGHT (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHt the object?	HT, or DAWN, where was the SUN located as you looked at
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, TWI	IGHT, or DAWN, what did you notice concerning the ST	ARS and MOON?
8.1 STARS (Circle One):	8,2 MOON (Circle One):	
a. None b. A few	(a) Bright moonlight FU	
	b. Dull moonlight	
d. Don't remember		dark
G. Don Tremomber	d. Don't remember	
9. Was the object brighter than the backs	round of the sky? - TRANGE	
(Circle One): @ Yes	b. No c. Don't remember	
10. IF It was BRIGHTER THAN the sky b	ackground, was the brightness like that of an automobil	e headlight?:
	le One) a. A mile or more away (a distant car)?	
	1 . 111 1	
AN MIRPLAN		
4611		
	d. Several yards away?	
	e. Other	
11. Did the object:	(Circle One for each questio	n) Cons
a. Appear to stand still at any tim		t Know
b. Suddenly speed up and rush awa	y at any time? Yas No Don	t Know
c. Break up into parts or explode?	THAMING OFFE Yes No Don	t Know
		t Know
a. Change brightness? f. Change shape?		t Know
g. Flicker, throb, or pulsate?		t Know
12. Did the object move behind something		12 TAN 1944
	o Don't Know. IF you answered YES,	
it moved behind:	Q TO MOVE BUILD PHANE	1002/100
13. Did the object move in front of someth	ing at anytime, particularly a cloud? NO 040	005 -
(Circle One): Yes		than tell what
14. Did the object appear: (Circle One)	6. Solid? b. Transparent?	c. Don't Know.
15. Did you observe the object through an	y of the following?	
a. Eyeglasses Yas	No e. Binoculars Yes	lo
b. Sun glasses Yes		To
c. Windshield Yes		(o)
d. Window glass Yes	No h. Other	

14 60

16. Tell in a few words the following things about the	object.
a. Sound The decimal	
b. Color Bright Orange	
of the object that you saw such as wings, protrustion on arrow beside the drawing to show the direction	act or objects. Label and include in your sketch any details one, etc., and especially exhaust trails or vapor trails. Place the object was moving. PROTESSIONS OR TIMES MANY JULY IN THE SEA
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember	o. Other
	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.	
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. \$ INCH Seet. AS VIENCE IN GX MILITARY BINGGULARS BY CREATH CO. DAN'ELL HALF DIM NETER OF A CLEANETTE	ws
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 SLICHTLY LARVER g. Silver dollar b. Pea h. Baseball c. Dime i. Grapefruit	
d. Nicket e. Quarter f. Half dollar	
22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.	
a. Certain c. Not very sure (b) Fairly certain d. Uncertain	
23. How did the objects of objects disappear from view?	
24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you coul construct the object that you saw. Of what type material would you make it? How large would it be, and what shape enter the object 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.	q
NO 10EH WAST TYPE MATERIAL	
HAVE CIRCULIAN SHAPE	
LIGHT BULB MIGHT GIVE SUME MPREMANNE	

25.	Where were you located when you saw the object? (Circle One):	26. Were	you (Circle On	•)	
		a.	In the business	section of a city?	
	(a) Inside a building	ь.	In the residenti	al section of a city?	
	b. In a car	987	In open country		
	(c) Outdoors		Flying near an		
	d. In an airplane		Flying over a c		
	e. At sea		Flying over ope		
	f. Other	g.	Other		-
27.	What were you doing at the time you saw the object, and				
28.	IF you were MOVING IN AN AUTOMOBILE or other veh	icle at the t	ime, then compl	ete the following question	s:
	28.1 What direction were you moving? (Circle One)	13			
	a. North b. Northeast d. Southeast	e. Sout	h	g. West	
	b. Northeast d. Southeast	f. Sout	nwest	h. Northwest	
	28.2 How fast were you moving? 95 10 P	iles miles	per hour.		
	00 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	28.3 Did you stop at any time while you were looking (Circle One) Yes	at the obje	ct?		
29.		[D			
29.	(Circle One) Yes What direction were you looking when you first saw the	object? (Ci	rcle One)	g. West	
29.	(Circle One) Yes	[D	rcle One)	g. West Northwest	
	(Circle One) Yes What direction were you looking when you first saw the a. North c. East	object? (Ci e. Sout f. Sout	rcle One) h hwest		
	(Circle One) What direction were you looking when you first saw the a. North b. Northeast d. Southeast What direction were you looking when you last saw the	object? (Ci e. Sout f. Sout	rcle One) h hwest	(B) Northwest	
	(Circle One) Yes What direction were you looking when you first saw the a. North b. Northeast d. Southeast	object? (Ci	rcle One) h hwest rcle One)		
30.	(Circle One) What direction were you looking when you first saw the a. North b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East	object? (Cine. South for S	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	s
30.	What direction were you looking when you first saw the a. North b. Northeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was under the same of the same	object? (Cine. South for S	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	5
30.	What direction were you looking when you first saw the a. North b. Northeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was under the same of the same	object? (Cine. South for S	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	5
30.	What direction were you looking when you first saw the a. North b. Northeast What direction were you looking when you last saw the a. North c. East b. North a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was under the same of the	object? (Ci e. Sout f. Sout e. Sout f. Sout f. Sout	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	5
30.	What direction were you looking when you first saw the a. North b. Northeast d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was used) 31.1 When it first appeared: a. From true North 4.5 degrees. b. From horizon degrees.	object? (Ci e. Sout f. Sout e. Sout f. Sout f. Sout	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	5
30.	What direction were you looking when you first saw the a. North b. Northeast c. East d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was used) 31.1 When it first appeared: a. From true North b. From horizon degrees. 31.2 When it disappeared:	object? (Ci e. Sout f. Sout e. Sout f. Sout f. Sout	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	5
30.	What direction were you looking when you first saw the a. North b. Northeast c. East d. Southeast What direction were you looking when you last saw the a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was used) 31.1 When it first appeared: a. From true North b. From horizon degrees. 31.2 When it disappeared:	object? (Ci e. Sout f. Sout e. Sout f. Sout f. Sout	rcle One) h hwest cle One) h hwest	Northwest Mest h. Northwest of degrees the object wa	5

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	762 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	
	34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	(6) 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 officia	I that you had soon the chiest?
55.		
	Day Month	
	Day Month	Year
36.	Was anyone else with you at the ti	me you saw the object?
	(Circle One) Yes	NI-
	and the second second second	No
	36.1 IF you answered YES, did th	ey see the object too?
	(Circle One) Yes	No
	36.2 Please list their names and a	ddresses:
	San Control of the Co	
37.	Was this the first time that you had	seen an object or objects like this?
**		
	(Circle One) Yes	
	37.1 IF you answered NO, then w	nen, where, and under what circumstances did you see other ones?
	COMPLETE	DETAILS ON REPORT CALLED
	411 19 17/13	S DUTY OFFICER Nº JUNE 1959
38.	In your opinion what do you think t	he object was and what might have caused it?
	27.0	iles whatsown
		are wared

39. Do you think you can estimate the speed of	and the same of th
(Circle One) Yes (No)	
IF you answered YES, then what speed wou	old you estimate?m.p.h.
10. Do you think you can estimate how far away	y from you the object was?
(Circle One) Yes No	
IF you answered YES, then how far away we	ould you say it was?
11. Please give the following information about	yourself:
NAME THE TENTON	
Last Name	First Name Milate Name
ADDRESS	ENON OHO
Street	City Zone State
TELEPHONE NUMBER	
TELEPHONE NUMBER	
What is your present job?	WARRED INTERNATIONAL HARVESTER CO, SPAN
. 92	
Age 2.4 Sex 11.11	
Please indicate any special educational tra	aining that you have had.
Please indicate any special educational tra	aining that you have had. e. e. Technical school
Please indicate any special educational tra a. Grade school b. High school	e. e. Technical school
Please indicate any special educational tra a. Grade school b. High school 2 College c. College	aining that you have had. ———————————————————————————————————
Please indicate any special educational tra a. Grade school b. High school	ining that you have had. e. e. Technical school ETHREAN (Type) f. Other special training 25 MANTIES NOVAL AND RESERVE IN COLUMNICS
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	aining that you have had. e. e. Technical school EBIRBARY (Type) f. Other special training 25 MANTHS MOVAL MIC RESERVE IN COLUMNIZS STATION KEEPING 4- GATE GUARD
Please indicate any special educational tra a. Grade school b. High school 2 College c. College	ining that you have had. e. e. Technical school ETHREAN (Type) f. Other special training 25 MANTIES NOVAL AND RESERVE IN COLUMNICS
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIR BARN (Type) f. Other special training 25 MONTHS MANN. ALR RESERVE IN COLUMBUS STATION KEEPIN 4- GATE GUARD 18 JUNE 1959
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIA BARN (Type) f. Other special training 25 MONTHS MANN. ALA RESERVE IN COLUMBIS STANDAN KEEPEN 4- GATE GUARD 18 JUNE 1959
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIABAN (Type) f. Other special training 25 MONTHS MANN. AND RESERVE IN COLUMBUS STANDAN KEEPEN 4- GATE GUARD 18 JUNE 1959
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIABAN (Type) f. Other special training 25 MONTHS MANN. AND RESERVE IN COLUMBUS STANDAN KEEPEN 4- GATE GUARD 18 JUNE 1959
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIABAN (Type) f. Other special training 25 MONTHS MANN. AND RESERVE IN COLUMBUS STANDAN KEEPEN 4- GATE GUARD 18 JUNE 1959
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIABAN (Type) f. Other special training 25 MONTHS MANN. AND RESERVE IN COLUMBUS STANDAN KEEPEN 4- GATE GUARD 18 JUNE 1959
Please indicate any special educational tra a. Grade school b. High school 7 FROME c. College d. Post graduate	ining that you have had. e. e. Technical school EDIABAN (Type) f. Other special training 25 MONTHS MANN. AND RESERVE IN COLUMBUS STANDAN KEEPEN 4- GATE GUARD 18 JUNE 1959

WO

Interrogetter . Copt I' & Morgan

History 4E 2a

ATTIC DUTY 4F AICER 15, 6 Hone 59

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? 15 16 0 5 9 Day Month Year	2. Time of day: Thour Minutes (Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Qther	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Real Colon Colon Nearest Polital 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 a	Minores Seconds ertain you are of your answer to Question 5.
a. Certain	. Not very sure I. 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 o. No trace of daylight 1. Don't remember
7. IF you saw the object during DAYLIGHT, 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. Dan't remember

ATIC FORM NO. 164 (13 OCT 54)

Took bearing of object remembering from last week liferry to last report temade on monday). But directions why MW object a bright orange with sharp dean Was no degrees above horizonant at about 45 degree from north moved to wear by northwest direction. Coming claser to ground in appearance until it came to 5 degrees above the Louison ett mota left turn to the way traveled some distance the light wing out like turning offa light swilch Wast "diameter, Just before it went out it was very small

call to Patterson field operations

MAD 135 FLYING LUCKLY

TOTAL TWO MIN UTES PAST MIDNIGHT FROM WEST

WERTHER CLETTE VISABILITY 10 TO 12 MILES

WRIGHT FIELD OFER 1977, ON plate mission (who C-131 flying Locally, on plate mission (who DESCRIBED BY ANVINE DRICHT LIGHTS) LITTEN ON ISJUNE 1990 C-131 ON PHOTO MISSION WATH MISOUT 1700 THEN HAD A C-47 OF FLYING LOCALLY ON PHOTO MISSION WATH MOUT 2200, DESCRIBE WEATHER AS CLEAR NO WIND,

FLIGHT SERVICE!

HAVE NOTHING UNUSUAL TO REPORT ONLY REGULAR
TRAFFIC WEST, HOWEVER THE AREA WEST OF ENON
WAS DESCRIBED AS ABOUT THE FINAL BROKEN FOR G.C.A.

WX BALLOON RELEMBLES:

AFTER MIDNIGHT, REPORTED THAT A SHIELLITE TRACKING STATION BEHIND SULPHUR GROVE WENTHER SERVICE HAVE BLSG CASERVED UNIDENTIFIED OBJECTS IN THE AREA WESTOR ENOUGH

RADAM CHECKS!
DIDN'T RIVEW OF MAYTHING BEING IN THE AREA

NIGHT-TEST FLIGHTS & EXPERIMENTS NO ANSWER AT 0130 NO ANS 0600

THE PERSON ANSWERING THE JUST STARTED HAS SHIFT OFF AND COULD GIVE NO INFORMATION, SAID THE SHIFT GOING

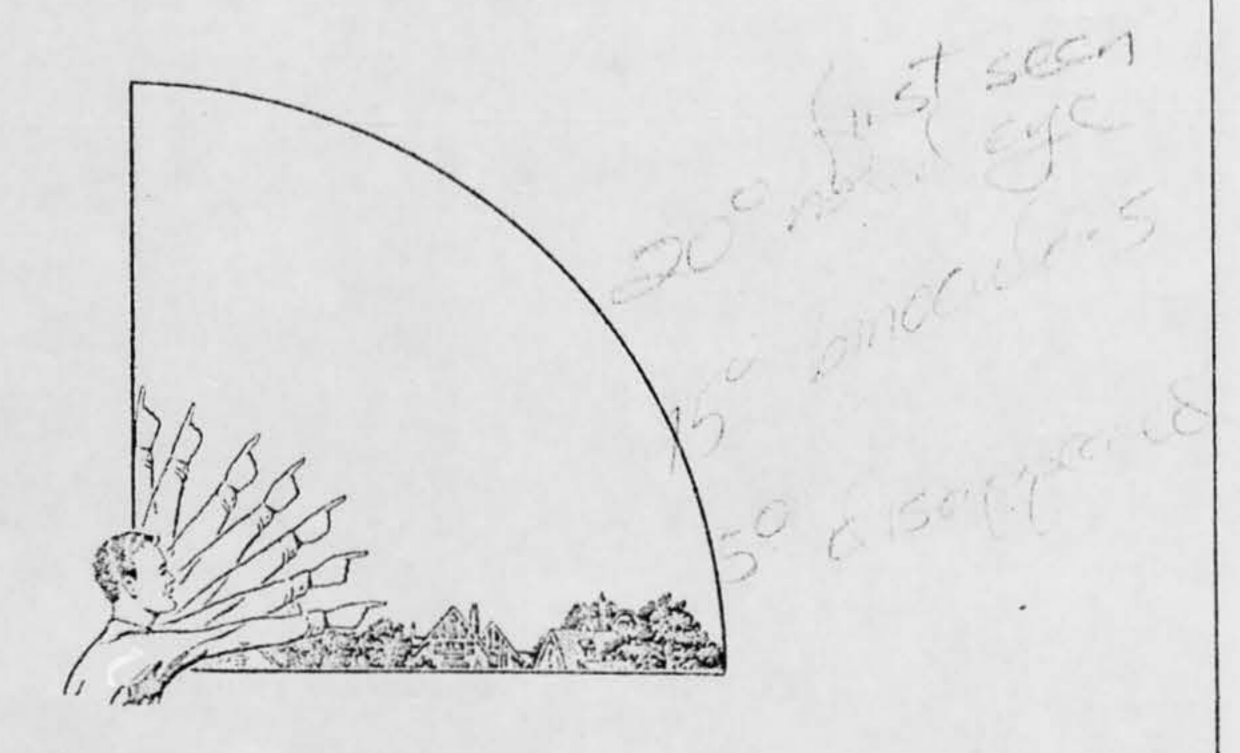
8. IF you saw the object at NIGH	HT, TWILIGHT,	or DAWN, w	hat did you	notice concerning	the STARS and MOOI	NS
8.1 STARS (Circle One):			8.2 MOON	(Circle One):		
a. None			a.	Bright moonligh		
b. A few			_b.	Dull moonlight	Quate	DE
c. Many			c.	No moonlight -	pitch dark	
d. Don't remember				Don't remember		
9. Was the object brighter than t	ha background o	f the sky?	77.	(+ 7		
				D.	go Light	
	Yes	b. No		c. Don't remen		
O. IF It was BRIGHTER THAN I						
	(Circle One,) a. A mile	or more awa	y (a distant car)	?	
		b. Savera	l blocks awa	1 1 VO	ATCKU,	- 1
		c. Abloc	k away?	The	- 1 1. (C	
			l yards away	?	30 1000	1
		e. Other		120 B	1 + 100,000	(-1)
1. Did the object:			(Cire	cle One for each	nuestion) Mil	1100
a. Appear to stand still at	any time?		Yes	No	Don't Know	-14
b. Suddenly speed up and	377	y time?	Yes	No	Don't Know	10
c. Break up into parts or e			Yes	No	Don't Know	50
d. Give off smoke?			Yes	No	Don't Know	
a. Change brightness?			Yes	No	Don't Know	1774
 f. Change shape? g. Flicker, throb, or pulsa 	ta?		Yes	No-	Don't Know	lis
2. Did the object move behind so			1.5			
(Circle One): Yes	No	Don't Kno	w.	IF you answere	d YES, then tell what	
if moved behind:	2000	166				
3. Did the object move in front o	f something at a	nytime, part	icularly a cl	loud?		
(Circle One): Yes	(No	Don't Kno	w.	IF you answers	d YES, than tell what	
it moved in front of:					- 120, 111011 1011 11101	
						1
					MINNE Setato	7
4. Did the object appear: (Circ	:le One):	a. Solid?	ь.	Transparent? N	c. Don't Kno	w.
5. Did you observe the object the	rough any of the	following?		The state of the s		
	Yes No		Binoculars		No	
					Na	
b. Sun glasses	Yes No		Talascope	Yes	No	
	Yes No Yes No Yes No	g.	Talescope Theodolite Other	Yes	No	

16.	Tall in a few words the following things about the object.
	a. Sound
	b. Color
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.

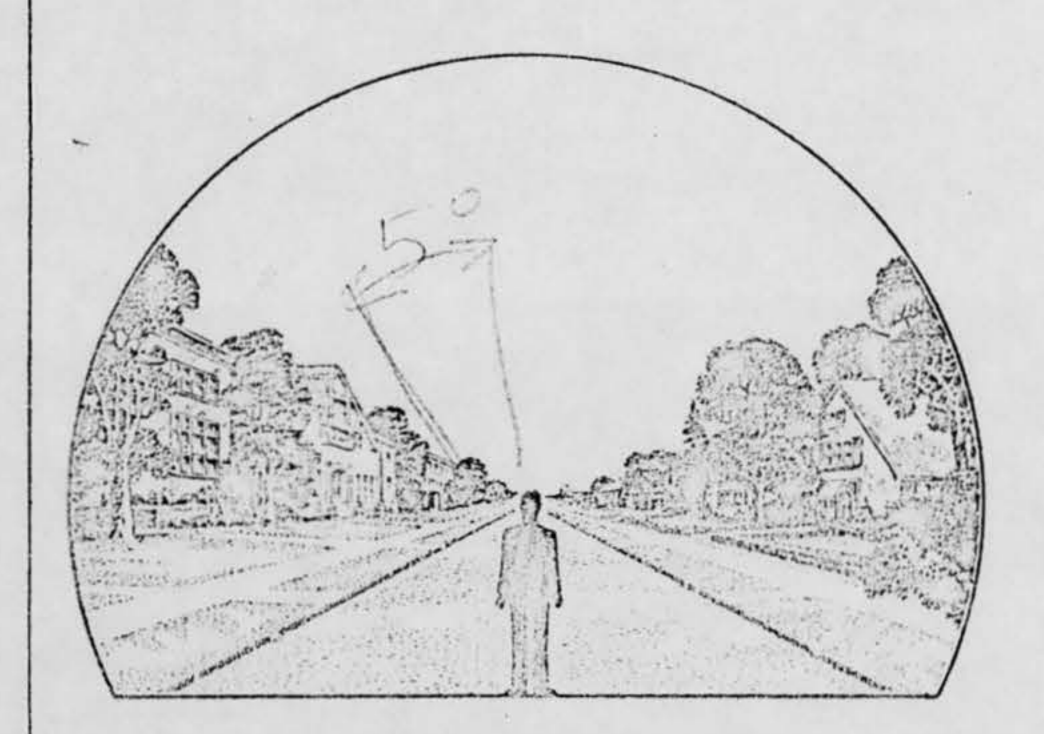
Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.				
A				
	P			
ATT C I	es of the object was in its longest dimension.			
	with one of the following objects held in the hand			
a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar	g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other GaseTion 22.			
a. Certain b. Fairly certain	c. Not very sure d. Uncertain			
r objects disappear from view?	Tornes eff Cire			
at you saw. Of what type material wou be in your own words a common object	nat you saw, we would like for you to imagine that you could lid you make it? How large would it be, and what shape or objects which when placed up in the sky would give the			
	guess or estimate what the real size of the end of the path, and show any of act. No attack of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar e following to indicate how certain to a. Certain b. Fairly certain or objects disappear from view? Ive as clear a picture as possible of what you saw. Of what type material wou			

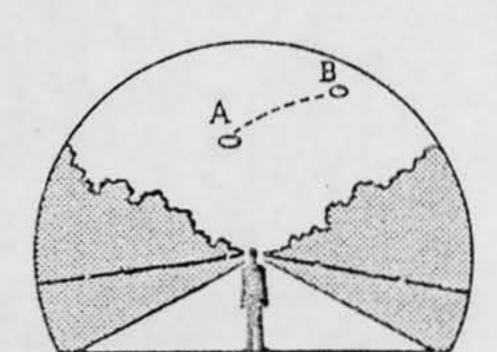
25.	Where were you located when you saw (Circle One):	the object?	26. Were you (Circle On	e)
			a. In the business	section of a city?
	a. Inside a building			al section of a city?
	b. In a car		c. In open country	side?
	c. Outdoors		d. Flying near an	airfield?
-	d. In an airplane		e. Flying over a c	1 1 10 1 1
	e. At sea		f. Flying over ope	f 1/1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
	f. Other		g. Other	2.0 Enon it
07	11/1			15 Hone
21.	What were you doing at the time you s	saw the object, and he	w did you happen to not	ce it?
	whist midles	IN RITIUE	11000 - 60	KON 100
				1 1
	1 5010 11 6120	COT OS	10000	Cecition at
	1 = 1-			
	<u> </u>			•
28.	IF you were MOVING IN AN AUTOMO	BILE or other vehicl	e at the time, then compl	ete the following questions:
	00 1 What I	2/6: / 0 \	VA	
	28.1 What direction were you movi		,	
	a. North c.		e. South	g. West
	b. Northeast d.	Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving? _		miles per hour.	
	202 201		.11	
	28.3 Did you stop at any time whil	e you were looking at	the object?	
	(Circle One) Y	es No		
20			+2 (C:I- O)	
29.	(Circle One) You What direction were you looking when		ect? (Circle One)	
29.	What direction were you looking when		ect? (Circle One) e. South	g. West
29.	What direction were you looking when a. North c.	you first saw the obj		g. West h. Northwest
29.	What direction were you looking when a. North c.	you first saw the obj	e. South	
	What direction were you looking when a. North c.	you first saw the obj East Southeast	e. South f. Southwest	
	What direction were you looking when a. North b. Northeast d. What direction were you looking when	you first saw the obj	e. South f. Southwest ect? (Circle One)	h. Northwest
	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North c.	you first saw the obj East Southeast you last saw the obj	e. South f. Southwest ect? (Circle One) e. South	g. West
	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North c.	you first saw the obj	e. South f. Southwest ect? (Circle One)	h. Northwest
30.	What direction were you looking when b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d.	you first saw the obj East Southeast You last saw the obj East Southeast	e. South f. Southwest ect? (Circle One) e. South f. Southwest	g. West h. Northwest
30.	What direction were you looking when a. North c. b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d. If you are familiar with bearing terms	you first saw the obj East you last saw the obj East Southeast (angular direction), t	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the numbe	g. West h. Northwest r of degrees the object was
30.	What direction were you looking when b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d.	you first saw the obj East you last saw the obj East Southeast (angular direction), t	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (ele	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of	you first saw the obj East you last saw the obj East Southeast (angular direction), t	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (ele	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared:	you first saw the obj East Southeast you last saw the obj East Southeast (angular direction), tof degrees it was upwer	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (ele	g. West h. Northwest r of degrees the object was
30.	What direction were you looking when a. North c. b. Northeast d. What direction were you looking when a. North c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of a. From true North	you first saw the obj East you last saw the obj East Southeast (angular direction), tof degrees it was upwered	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (ele	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of 31.1 When it first appeared:	you first saw the obj East you last saw the obj East Southeast (angular direction), tof degrees it was upwered	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (ele	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North b. Northeast c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of the second of the	you first saw the obj East you last saw the obj East Southeast (angular direction), tof degrees it was upwered	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (elected) Output Out	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North b. Northeast c. d. If you are familiar with bearing terms from true North and also the number of the control of the con	you first saw the obj East you last saw the obj East Southeast (angular direction), tof degrees it was upwered	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (ele	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of a. From true North b. From horizon	you first saw the obj East Southeast You last saw the obj East Southeast (angular direction), tof degrees it was upwered	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (elected) Output Out	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when a. North b. Northeast c. d. If you are familiar with bearing terms from true North and also the number of the control of the con	you first saw the obj East Southeast You last saw the obj East Southeast (angular direction), tof degrees it was upwered	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (elected) Output Out	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of a. From true North b. From horizon	you first saw the obj East Southeast You last saw the obj East Southeast (angular direction), tof degrees it was upwered to degrees.	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (elected) Output Out	g. West h. Northwest r of degrees the object was vation).
30.	What direction were you looking when a. North b. Northeast d. What direction were you looking when b. Northeast c. b. Northeast d. If you are familiar with bearing terms from true North and also the number of a. From true North b. From horizon	you first saw the obj East Southeast You last saw the obj East Southeast (angular direction), tof degrees it was upwered to degrees.	e. South f. Southwest ect? (Circle One) e. South f. Southwest ry to estimate the number and from the horizon (elected) Output Out	g. West h. Northwest r of degrees the object was vation).

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.	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	a. No wind				
		b. Slight breeze				
	d. Thick or heavy clouds	c. Strong wind				
	e. Don't remember	d. Don't remember				
	34.3 WEATHER (Circle One)	24.4 TEMPEDATURE (C. 1.0.)				
	The state of the s	34.4 TEMPERATURE (Circle One)				
	b. Fog, mist, or light rain	a. Cold				
	c. Moderate or heavy rain	b. Cool c. Warm				
	d. Snow	d. Hot				
	e. Don't remember	e. Don't remember				
35.	When did you report to some official that	you had seen the object? Immadated				
36.	Was anyone else with you at the time yo	u saw the object?				
	(Circle One) (Yes	No				
	36.1 IF you answered YES, did they see					
	(Circle One) (Yes	No				
	36.2 Please list their names and address	cac.				
		Same as Mr. Common.				
37.	Was this the first time that you had seen	an object or objects like this?				
	(Circle One) Yes No					
	37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?					
	1)					
		- California - A Hallow				
	110.00 1110.4	and made and Dielet Interior				
	THE COURT THAT	THE - MAD SOON LIGHT GOVE				
	Laco years as	is shought it to be face be				
38. In your opinion what do you think the object was and what might have caused it?						
	A 1					
	No opini	on- unique experience				

	rage 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 you estimate? Main Main
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.
	Please give the following information about yourself: NAME Lost Name First Name Middle Name ADDRESS Street City Zone State
	What is your present job? International Harroster Strugged Age 24 Sex M Please indicate any special educational training that you have had. A RESSA STRUGGED A RESSA STRUGGED Please indicate any special educational training that you have had.
	a. Grade school ATM TABLE b. High school (Type) c. College f. Other special training for the spe
42.	Date you completed this questionnaire: Day Month Year

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