PROJECT 10073 RECORD

	PROJECT 10073 RECORD
L. DATE - THE GROUP	2. LOCATION
5. 6.3	Liverpool, New York
3. SOURCE	10. CONCLUSION
Civilian	CONFLICTING DATA
4. NUMBER OF OBJECTS	
2	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
1 hour 45 minutes	Observer sighted an object that appeared as a bright light.  The object changed colors very fast (red, orange, green, white,
6. TYPE OF OBSERVATION Ground Visual	and blue). After a while a second object appeared near the first. This object appeared similar to a dim star. The object moved roughtly from the west to SSE.
7. COURSE	
- see case	Comments: Although the observer stated that he saw the obj- ect on 5 Oct 67 at 1800 hrs., the witness stated that he saw
8. PHOTOS	the chiect on 6 Oct 67 at 2000 hrs. Although it is leit that
D Yes	the observers were probable watching stars or planets, it is impossible to evaluate the case as such, since the direction
9. PHYSICAL EVIDENCE	of flight is given from W to SSE. Because of the conflicting date and time it is being listed as Conflicting Data.

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

3

82

-

160

25, DATE YOU COMPLETED THIS QUESTIONNAIRE.		1	200 020	YEAR 68
NAME TILA O MANO Q	DAY	MONTH	1	YEAR
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU H	AD SIGHTED TH	IS PHENOMENON?		-
J'ne a . W.	Lelent			>3/24-5-X
INDICATE ADDITIONAL INFORMATION INCLUDING OCCU		NY EXPERIENCE		
TELEPHONE (Area code and number)	AGE	verpoo	MALE MALE	E     FEMALE
ADDRESS (Street, City, State and Zip Code)				
24. GIVE THE FOLLOWIN			RSELF	
A. LIST THEIR NAMES AND DDRESSES	0000	N. 9.		
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	PHENOMENONS	MAER NO.	IF "YES," DID	THEY SEE IT TOO?
			-	

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. Inerrug over english de think de around way a cicled ga horse new mothering did de eure une and atout from be montous it as med take and workeling a mossens simular tour mouse will a

Lear Sie Jam very sory It took me so long townsom this questie, Iwaveld appeared any fice folders you have uncerning 4 Fors for some Introsted Interesting more and more about these upors.

Thank you very much for your time + cooperations with me you townly

Luciospool, Menjark 13088

P.S. Iwould like an answer or soon as possible

5.0ct67

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 48433



REPLY TO

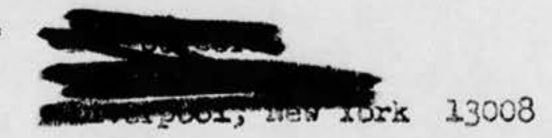
TDPT/UFO

SUBJECT:

UFO Observation , 5 Oct 67

MOV

TO



Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 5 October 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

FAMES C. MANATT, Colonel, USAF

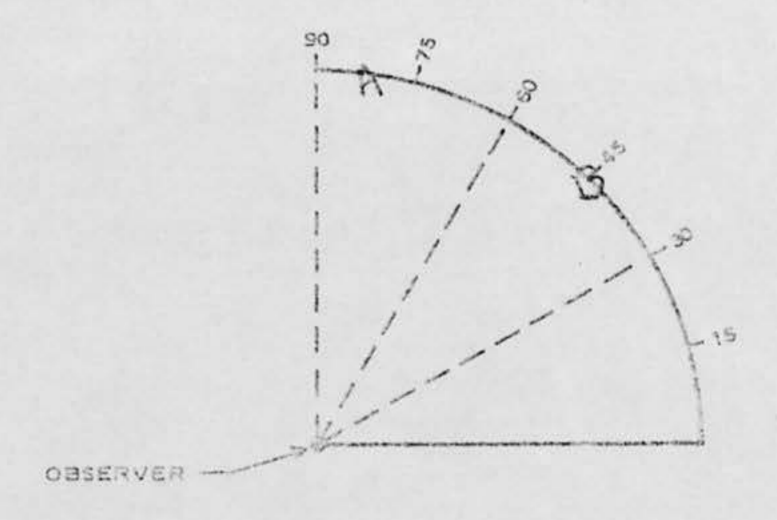
1 Atch AF Form 117

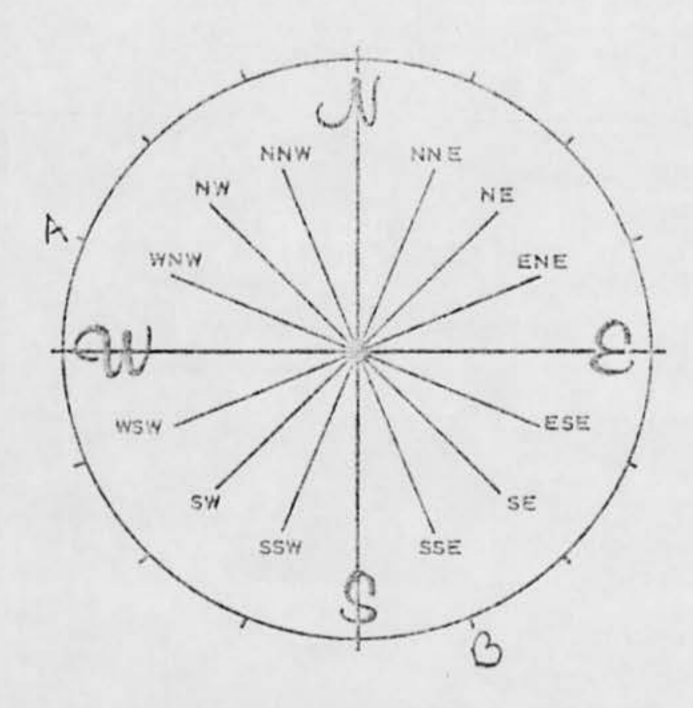
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

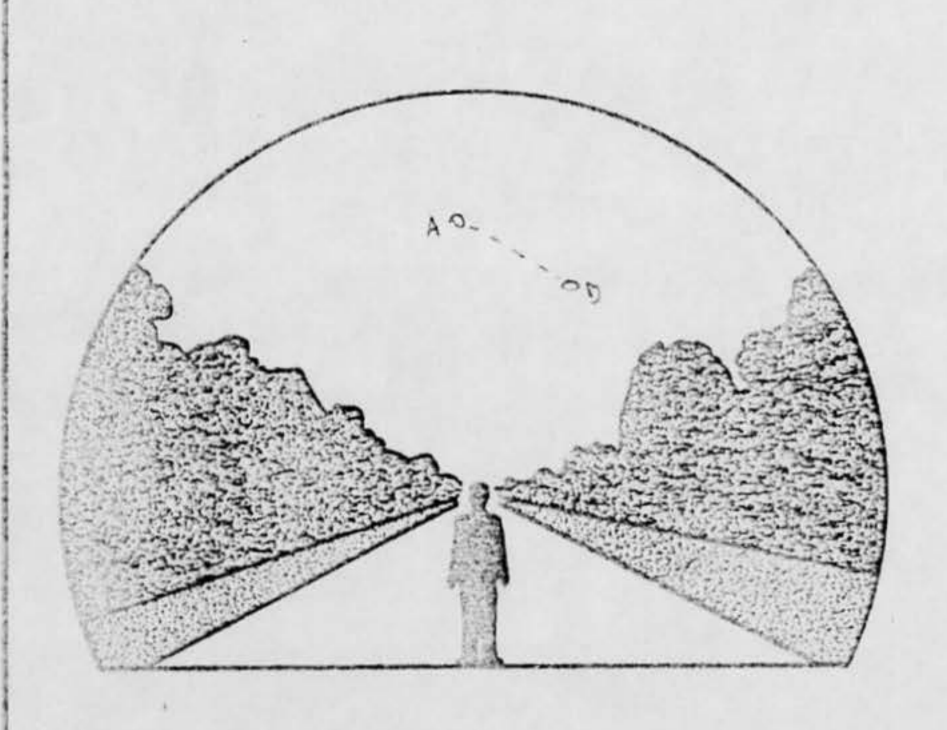
1. WH	HEN DID YOU SEE	THE PHENOMENON?	DAY(c	MONTH	10	YEAR (S	.7
2. WH	HAT TIME DID YOU	FIRST SIGHT THE PHE	HOUR	8 MINUT	es O	A.M.	四 P.M.
3. WH	HAT TIME DID YOU	LAST SIGHT THE PHE	HOUR	MINUT	ES	A.M.	□ P.M.
4. TI	ME/ZONE	DAYL	IGHT SAVINGS		TANDARD		
(53	EASTERN	7,722477.1	MOUNTAIN	PACIFIC		DTHER	
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		,	0321134		1000		
		54 cacose	1. Ca.				

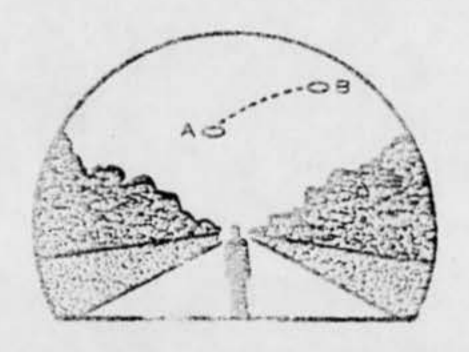
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN, PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.





7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





de la companyante de La companyante de la companyante della compan	Whene were	YOU WHEN YOU SAM THE	PHENOMENONS (C)				
71	UTDOORS	TOO WHEN TOO SAN THE	PHENOMENON? (Check approp				
-	N BUILDING						
	*	ED CLAS DASSENCES	IN RESIDENTIAL SECTION	N OF CITY			
	N CAR AS DRIV	ER AS PASSENGER	NEAR AIRFIELD				
		T CAS DASSENCED	FLYING OVER CITY				
-	THER	T AS PASSENGER	FLYING OVER OPEN COUNTRY				
1	ZIDER		OTHER	NIRT			
		YOU WEDE IN A VEHICLE					
			HOW FAST WERE YOU MOVING				
-	WHAT DIRECTION WERE	EAST					
	оитн	WEST	DID YOU STOP ANYTIME WHILE	ORSERVING THE			
-	NORTHEAST	SOUTHEAST	- PHENOMENON?	ODSCRVING THE			
	NORTHWEST	SOUTHWEST	TYES	Пио			
		MENT EFFECTS YOUR SKETCH					
1 1	OU NOTICE ANY AIRPLANE						
耳し	ice betwee	n 15 + 20 min.	THE SKY RELATIVE TO THE POSI				
耳し	ice betwee	n 15 + 20 min.s	when it appo				
It o	sputsdian socotos	n 15 + 20 min.s	PHENOMENON IN SIGHT?	the colours			
It u	THOF TIME.	n 15 + 20 min.	PHENOMENON IN SIGHT?	NOT VERY SURE			
ENG.	THOF TIME HOUR 4	n 15 + 20 min.s	PHENOMENON IN SIGHT?	the est and			
LENG.	THOF TIME   NOUT +	HOW LONG WAS THE	PHENOMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE			
ENG"	THOF TIME   NOUT +	HOW LONG WAS THE  ON THE PHENOMENON, AND D	PHENOMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE			
ENG"	THOF TIME   AUG THE PHENOMENON IN SIGHT	HOW LONG WAS THE  ON THE PHENOMENON, AND D	PHENOMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE			
ENG"	THOF TIME   AUG THE PHENOMENON IN SIGHT	HOW LONG WAS THE  ON THE PHENOMENON, AND D	PHENOMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE			
ENG"	THOF TIME   AUG THE PHENOMENON IN SIGHT	HOW LONG WAS THE  ON THE PHENOMENON, AND D	PHENOMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE			

PHenomenons.	B. C. SC	
	CONDITIONS (Check appropriate blocks	5.)
SKY		THER
DAY	CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT	CIRRUS CLOUDS (High fleecy or Herrin	- HEAVY RAIN
NIGHT	bone)	LIGHT RAIN OR DRIZZLE
CLEAR	NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY	CUMULONIMBUS CLOUDS	SNOW OR SLEET
COMPLETELY OVERCAST	(Thunderstorms)	UNKNOWN
	HAZE OR SMOG	NONE OF THE ABOVE
F THE SIGHTING WAS AT TWILIG	SHT OR NIGHT, WHAT DID YOU NOTICE ABOUT	THE STARS AND MOON?
STARS	(2) M	ноон
NONE	BRIGHT MOONLIGHT	NO MOONLIGHT
AFEW	MOON WITH HALO	Пикиоми
MANY	MOON HIDDEN BY CLOUDS	
UNKNOWN	PARTIAL (New or quarter)	
HE PHENOMENON?	WAS THE SUN VISIBLE? YES NO. IF "Y	
IN FRONT OF YOU	TO YOUR RIGHT	OVERHEAD (Near noon)
IN BACK OF YOU	TO YOUR LEFT FILLUMINATION PRESENT DURING THE SIGHT!	Пикиоми
GIVE A BRIEF DESCRIPTION OF REFLECTED LIGHT OR WAS SEL IT WAS SOLID OR TRANSPARENT APPEARED AS A POINT OF LIGH OTHER OBJECT IN YOUR FIELD	THE PHENOMENON, INDICATING WHETHER IT A STATE OF VIEW.	APPEARED DARK OR LIGHT, WHETHER IT DESCRIBE YOUR IMPRESSION OF WHETHER DESCRIBE THE SHAPE OR INDICATE IF IT
A. Light  B. Self-Luminos		
		+ Is alcod purple)+0
a Red. white		
1 20110 L		

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE O AND SIGN IN COST DE A CONTRACT			******
STAND STILL AT ANYTIME?			
SUDDENLY SPEED UP AND RUN AWAY?			
BREAK UP IN PARTS AND EXPLODE?		3 - 4 4	
CHANGE COLOR?			
GIVE OFF SMOKE?		-	
CHANGE BRIGHTNESS?	MAT		
CHANGE SHAPE?			
FLASH OR FLICKER?			
DISAPPEAR AND REAPPEAR?			
SPIN LIKE A TOP?		4	
MAKE A NOISE?			
FLUTTER OR WOBBLE?			
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?		***	
175 Bright ross and moverne			
Continued it courses that so disappear wante the allier co closer to the earth and stoyed for the rest of the time.			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BU	ILDING	AT ANY	TIME?
The larger one dissapeared in star.			

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING. mouse men -12 G Smaller noticed smaller one obsect appeared then it warnt over over he ads, can't

15. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

Sull obsect

50 6 Oct 53

pirio

TDPT (UFO) Maj Quintanilla/70916/mhs/28 Dec 67

DEG 29 1967

UFO Observation

Mr. Liverpool, New York 13088

This replies to your correspondence on your unidentified observation. The information which you have submitted is conflicting. Therefore, we would appreciate it if you would complete the attached AF Form 117 and return it in the inclosed envelope.

Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

1 Atch AF Form 117 w/envelope

SUNDCLASES    SINGCULARS     WINDSHELD   TELESCOPE     WIND WARANE   TELESCOPE     WIND WARANE   TELESCOPE     WIND WARANE   THE SPEED OF THE     WIND WARANE   TELESCOPE     WIND WARANE   THE SPEED OF THE     WIND WARANE   THE SPEED OF THE     WARAT WAS YOUR IMPRESSION OF THE SPEED OF THE     PIENOMENON, GIVE ESTIMATE OF SPEED OF THE     WARAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON OBJECT ON OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW.    SPORT	EYEGLASSES	1/	CAMERA VIEWER	
WINDSWIELD  TELESCOPE  THEODOLITE  DO YOU ORDINARILY WEAR GLASSES?  YES NO B. DO YOU USE READING GLASSES?  YES NEW THAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE DISTANCE OF THE DISTANCE TO THE DEPONSION OF THE DISTANCE OF THE DISTANC				
SIDE WINDOWORS TO STATE OF THE STATE OF SEED OF THE WINDOWS AND THE STANCE OF THE WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON, GIVE ESTIMATE OF SPEED IN THE SPEED OF THE PHENOMENON, GIVE ESTIMATE OF SPEED IN THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF SPEED IN THE SPEED OF THE				
WINDOWPANE  DO YOU ORDINARILY WEAR GLASSEST  YES NO				
DO YOU ORDINARILY WEAR GLASSEST YES NO.  B. DO YOU USE READING GLASSEST YES THAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON, GIVE ESTIMATE OF SPEEDING PLATED.  10. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON, GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON GIVE ESTIMATE OF DISTANCE SAY.  10. WHAT WAS YOUR IMPRESSION OF THE SPEED THAT YOU SAY, DESCRIBE IN YOUR OWN WOR A COMMON GUILET ON GUILET WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT ON GUILET WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAY.  SPORT OF THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. THE WOLLD HAVE YOUR SELF, DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY! YES MO. IF "YES," DESCRIBE.				
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF SPEED TO THE PHENOMENON GIVE ESTIMATE OF SPEED TO THE PHENOMENON GIVE ESTIMATE OF SPEED TO THE PHENOMENON GIVE ESTIMATE OF SPEED THE PHENOMENON GIVE ESTIMATE OF SPEED THE PHENOMENON GIVE ESTIMATE OF SPEED THE PHENOMENON GIVE ESTIMATE OF SHART YOU SAW, DESCRIBE OF WHAT YOU SAW, DESCRIBE SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW. DESCRIBE SIMILAR TO WHERE YOU NOTED THE PHENOMENON OBJECT AND WHAT YOU SAW.  SPOT OF THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. THE SHOOL HAVE EFFECT ON YOURSELF.				Cluss Clu
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENUM WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW.  SPORT DEC QUEE OF THE COMMON OBJECT AND WHAT YOU SAW.  SPORT DEC QUEE OF THE COMMON OBJECT AND WHAT YOU SAW.  DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IP "YES," DESCRIBE.	WHAT WAS YOUR IMPRESSION OF THE SPEED OF	THE 1	9. WHAT WAS YOUR IMPRESSION OF THE	DISTANCE OF TH
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY! YES NO. IF "YES," DESCRIBE.  DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES 100.	A COMMON OBJECT OR OBJECTS WHICH, WHEN PL WOULD BEAR SOME RESEMBLANCE TO WHAT YOU COMMON OBJECT AND WHAT YOU SAW.	LACED IN TH	E SKY, SIMILAR TO WHERE YOU NOTED T	THE PHENOMENON ETWEEN THE
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. □YES 图 NO.		e	07 72	
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. □YES 图 NO.				
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DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. □YES 图 NO.				
ANIMALS OR MACHINERY IN THE VICINITY! YES MO. IF "YES," DESCRIBE.				
	ANIMALS OR MACHINERY IN THE VICINITY?	YES NO.	OM THE PHENOMENON OR ANY EFFECT	ON YOURSELF,
		R LEAVE ANY	PHYSICAL EVIDENCE. TYES THE	•

22. HAVE YOU EVER SEEN THIS OR LUCATION.	A SIMILAR PHENOMENO	N BEFORET	TYES NO	. IF "YES," GIVE	DATE AND
23. WAS ANYONE WITH YOU AT THE	TIME YOU SAW THE PH	ENOMENON?	TYES NO	. IF "YES," DID	THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRE	SSES				
	Liver	0000 1	X		
24. GIV	E THE FOLLOWING I	I	N ABOUT YOU	JRSEL F	
LAST NAME, FIRST NAME, MIDDLE		The state of the s			
INDEPENDENT OF STREET					
ADDRESS (Street, City, State and Zip	Code)	Work	130	98	
TELEPHONE (Area code and number)		AGE	1		
			14	MALE	
INDICATE ADDITION TORMATI	ION INCLUDING OCCUPA	TION AND AN	YEXPERIENCE	WHICH MAY BE	ERTINENT.
	1,25				
25. WHEN AND TO WHOM DID YOU F	REPORT THAT YOU HAD	SIGHTED THE	S PHENOMENON	17	
		6	ALLES SECTION	10	67
NAME		AY.	MONTH	-19	YEAR Q
26. DATE YOU COMPLETED THIS Q		AY_2(0	_ MONTH.		YEAR 67

4 6 Oct 67

Miss Turnure/SAF-OIC/76526/Nov. 6, 1967

Nov 7, 1967

Dear

This will reply to your letter, postmarked October 31, regarding your sighting of a UFO.

Many details necessary to identification of your sighting have been omitted. Therefore, if you care to complete the attached questionnaire, and forward it in the inclosed envelope, we shall try to determine what it was that you observed.

In the future, should you sight another UFO, please contact the UFO investigator at your nearest Air Force base immediately. By so doing, you will have a much greater chance of having your sighting identified.

In the meantime, we are sending you some material which may help you determine what you saw. We hope you will find it interesting, as well as informative.

Thank you for your interest in the Air Force project concerning unidentified flying objects (UFOs).

Sincerely,

DAVID L. STILES
Major, USAF
Acting Chief, Civil Branch
Community Relations Division
Office of Information

4 Attachments

Liverpool, New York 13088

Coord Cy - SAF-OIC Cmbk Cy - SAF-OIC Activity Cy - SAF-OIC Reader Cy - SAF-OIC Stabback

cc: WPAFB

SAF-OIC

Senda 47 5. WITTERSONAN

.A L of a s doen I houlded than har we weird Looking though he nuce, e r (dinc of rellow). We then torked it of dillin Hawasa object Talater care back will a sire in'l e enclosed). It flickered the colors of a 10 it were sending a meassage we one one or une it . We ment remorred about our fixed position, we were to find out the the object had hoved quiet abit but some empeite oslition compared to the starros. we unen noticed a fainter star in a e Lover latitude. We approxurated has ye ut m was in bewreen the 7to a unitude. All of the much, the sir seemed to toved a vary fast past a nother star. As we looked to it through a pair of binoculars allwe res . cblow a ur. We also noticed that the objects were now both foving Stuff asjet air lane part them they both suched even who is no underted stoped changing colars. he were as the jet them by the unjecur started up and countrieved wars lastral se patient page countreemed across Hesty . The Little ene e the down to its recomplatitude and stagelyttone for the rest of the magher.

P.S. Lubuldvery munch appealants and automy scalless thankyou wery much for your time.

PS. Sorry about spelling fingers

Colors were red green gellows orange white.
No FULIA?

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THE RESIDENCE OF THE PARTY OF T

## U.S. AIR FORCE TECHNICAL INFORMATION

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. 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.

	THE PARTY OF THE P
1. When did you see the object?	2. Time of day: 18
5 oct 1657 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 (E. Ständard
4. Where were you when you saw the object?	
Nearest Postal Address	City or Town State or Country
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain c.	Not very sure
	Just a guess
A A	atches.
5.2 Was object in sight continuously? Yes 🗵	No
6. What was the condition of the sky?	
DAY	IIGHT
The state of the s	Bright
b. Cloudy b.	Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
(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

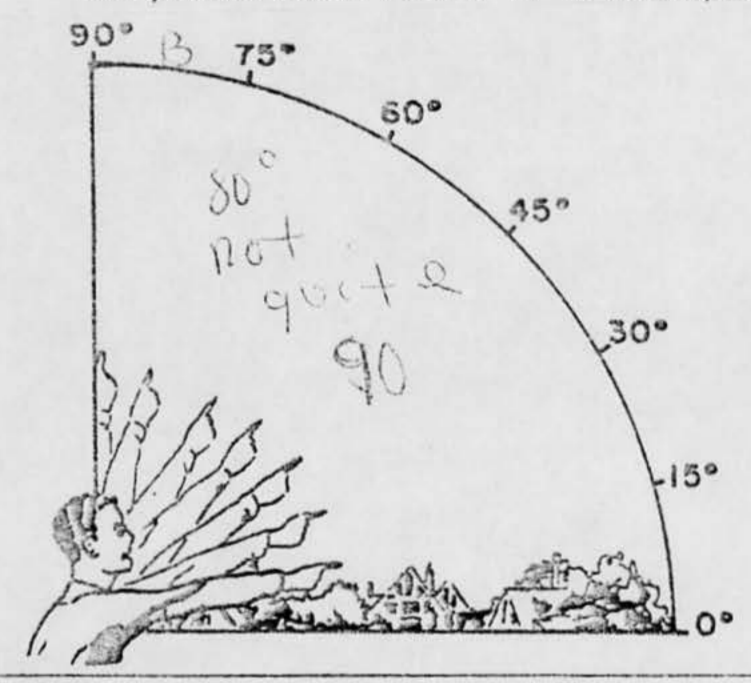
FTD DOTES 164

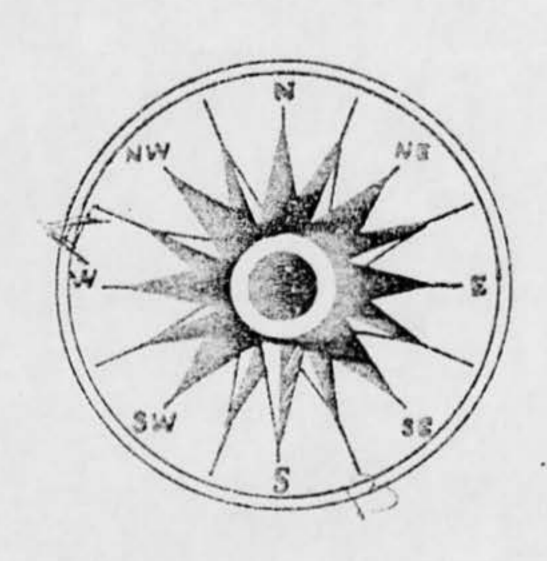
8. IF you saw the object at NIGHT, what did you noti	ce concerning the	STARS and	MOON?	
8.1 STARS (Circle One): 8.2	MOON (Circle O	ne):		
a. None b. A few c. Many d. Don't remember	a. Bright moon b. Dull moonli c. No moonligh d. Don't remen	ght nt — pitch d	ark	
9. What were the weather conditions at the time you s	aw the object?			
CLOUDS (Circle One): WE	ATHER (Circle Or	ne);		
(a. Clear sky)	Dry			
	Fog, mist, or ligh	t rain		
	Moderate or heavy			
	Snow	10111		
AND THE PROPERTY OF THE PROPER	Don't remember			
10. The object appeared: (Circle One):				
a. Solid b. Transparent c. Vapor d. As a light e. Don't remember				
11. If it appeared as a light, was it brighter than the broad a. Brighter c. About b. Dimmer d. Don't  11.1 Compare brightness to some common object:	the same know	ircle One):		
12. 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			
13. Did the object:	(Circle	e One for ea	sch question)	
a. Appear to stand still at any time?	Yes	No	Don't know	
b. Suddenly speed up and rush away at any time	The state of the s	No	Don't know	
c. Break up into parts or explode?	Yes	Nos	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. Flash or flicker?	Yes	No	Don't know	
h. Disappear and reappear?	Yes	(No)	Don't know	

14.	Did the object disappear while you were watching it? If so, how?
	n c
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind;
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:  (A S + a -
17.	Tell in a few words the following things about the object:  a. Sound 1200 C.  b. Color Changedcolors very fast (Red, counge, green,
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	full obsect
	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.
1+	atopped.  Olso answers 901010010  Olso answers 9028, 29

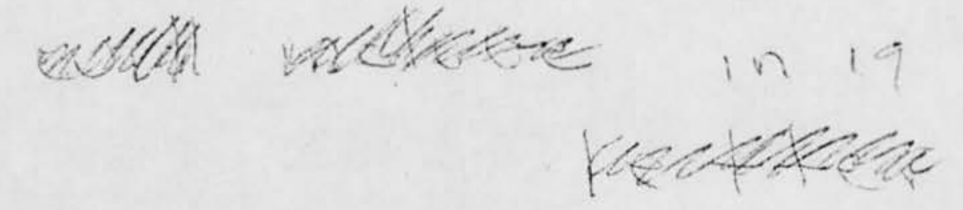
20.	Do y	ou think you can e	stimate the	speed of	the obj	ect?				
		(Circle One)	Yes	d	10					
	IF v									
	11 9	ou answered YES,	men what s	pead wou	ia you e	25711	nare?			
21.	Doy	ou think you can a	stimate how	far away	from y	ou t	ne object was?			
		(Circle One)	Yes	6	Vo)					
	1=									
	IF y	ou answered YES,	then how to	r away we	ould you	1 50	y it was?		•	
22.		e were you located le One):	when you	saw the o	bject?		23. Were you (	Circle One	•)	
	1 30.7						a. In the	business s	ection of a city?	
	a. I	nside a building					b. In the	residential	section of a city?	
	6. Outdoors in a Stant yard						© In open			
	(G) (	Outdoors In C	7-45 21 4	Acc.			d. Near a			
		n an airplane (type	)				e. Flying			
	100	it sea Other						over open	country!	
		711101					g. Onler -			
24.		What direction we  a. North  b. Northeast	re you mov		cle One		e. South		g. West h. Northwest	stions;
	24.2									
		How fast were yo					300			
	24.3	Did you stop at a	ny time whi	le you wa	re look	ing	at the object?			
		(Circle One)	Y	es	No					
25.	Did	do edt evrezdo uoy	ject through	any of th	ne follo	wing	<sub>3</sub> ?			
	a,	Eyeglasses	Yes	No	5 %	e.	Binoculars	Yes	No	1
		Sun glasses	Yes	No			Telescope	Yes	No trie Bu	208
		Windshield	Yes	No		3	Theodolite	Yes	No	0) 2 .
	a.	Window glass	Yes	No		n.	Other			
24	la or	day that you can a	ve as clear	a nicture	as nos	sibl	a of what you so	w describ	æ in your own words a	common
20.									nce as the object which	
	obja	or or objects winer	, and plac	ou op iii	illo sky	,	Jio give me adm	арроши	ico do ino object winer	700 304.
			50	10-18	0	953	o in ec	1		
		CC	J. 1	at V	7	1	e fre et	1	ign+er	
										1

27. In the following sketch, imagine that you are at the point shown. Place ar "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. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. 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.



29. 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.

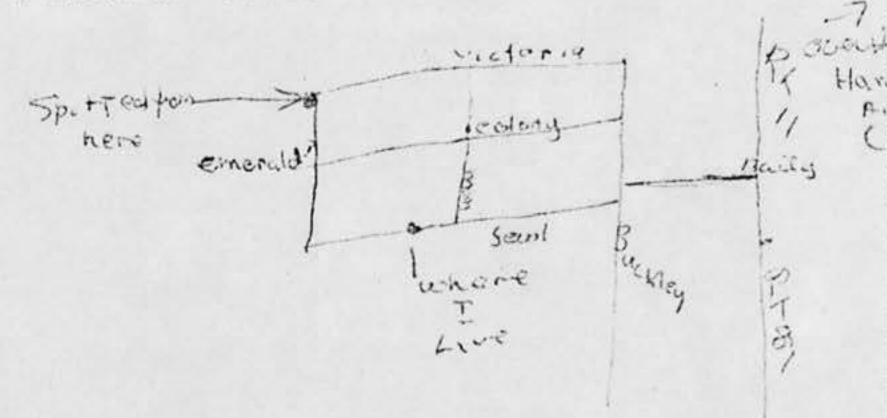


## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

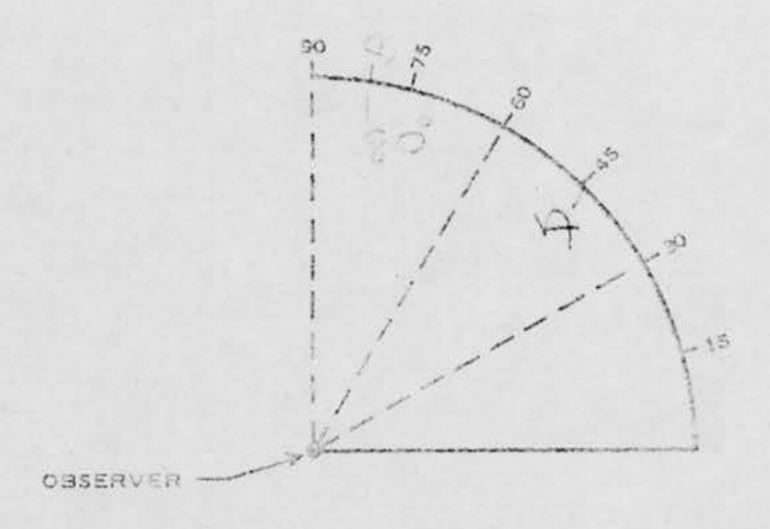
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FID (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

E THE PHENOMENON?	DAY	MONTH	T YEAR	1967
U FIRST SIGHT THE PH				
	HOUR	MINUTES_	15 DA.M.	₩ P.M.
U LAST SIGHT THE PHE				
	HOUR	MINUTES_	A.M.	□P.M.
DAY	LIGHT SAVINGS	[] STAN	DARD	
CENTRAL	MOUNTAIN	PACIFIC	OTHER	
	U FIRST SIGHT THE PHE	U FIRST SIGHT THE PHENOMEHON?  HOUR U LAST SIGHT THE PHENOMENON?	DAYMONTH U FIRST SIGHT THE PHENOMENON? HOURMINUTES HOURMINUTES HOURMINUTES DAYLIGHT SAVINGSSTAN	DAY

S. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE LANDMARK.



6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One)  Yes: No  31.1 IF you answered YES, did they see the object too? (Circle One)  Yes: No  31.2 Please list their names and addresses:
	Liver Pool New York
32.	Please give the following information about yourself:
	NAME
	ADDRESS OF LIVERPOOL DEW YORK
	TELEPHONE NUMBER 1 SEX SEX SEX ON Q/e
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
	will include
33.	When and to whom did you report that you had seen the object?  Day  Month  Year  (5 0 4 6 5)

34. Date you completed this questionnaire:	Day	Month	Your	
35. Information which you feel pertinent and which is a questionnaire or a narrative explanation of your significant control of the state of the sta		overed in the spe	cific points of the	
The light	T. Trans	Manie		
the mention it in			I in the	
the notion. It is not seen of the seen of	0.L	1.6.1		

. . . .

This information was Filled outon a Similar O.F.O. Form prevously

Court from Safarace 0940, 17 7600 67 -

The light seemed to explode, then contract. It changed colors

It always stayed the same 5 colors. It would speed up to cover

the of a ruler. It would turn sharply and fly into another direction,

it nout pausing. With the approach of a sirplane it suddenly paused.

The was traveling South West. As the plane went out of sight the object:

The coving of the coving of the contract of the colors

The light seemed to explode, then contract. It changed colors

the light seemed to explode, then contract. It changed colors

the light seemed to explode, then contract. It changed colors

the light seemed to explode, then contract. It changed colors

the light seemed to explode, then contract. It changed colors

the light seemed to explode, then contract. It changed colors

the light seemed to explode, then contract. It would speed up to cover

the of a ruler. It would turn sharply and fly into another direction,

the light seemed to explode. It is a stay of the colors

the light seemed to explode the colors of the colors

the light seemed to explode the same 5 colors. It would speed up to cover

the of a ruler. It would turn sharply and fly into another direction,

light seemed to explode the same 5 colors. It would speed up to cover

the light seemed to explode the same 5 colors of the colors

the light seemed to explode the same 5 colors of the colors

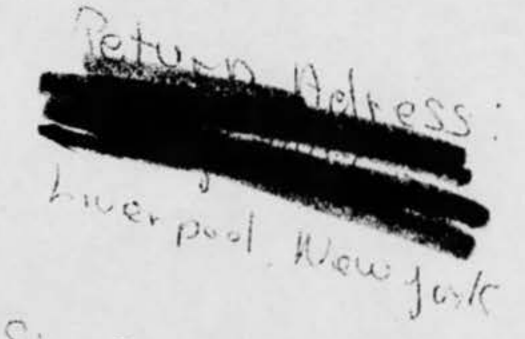
the light seemed to explode the same 5 colors of the colors

the light seemed to explode the colors of the colors of

There were 2 objects . One about one quater as big as the other.

Latie object appeared from the bigger one. (We think!) Because it wasn't with the big one. It curved around and came down agin and hovered for at leas an abur. (We weren't able to observed any longer.)

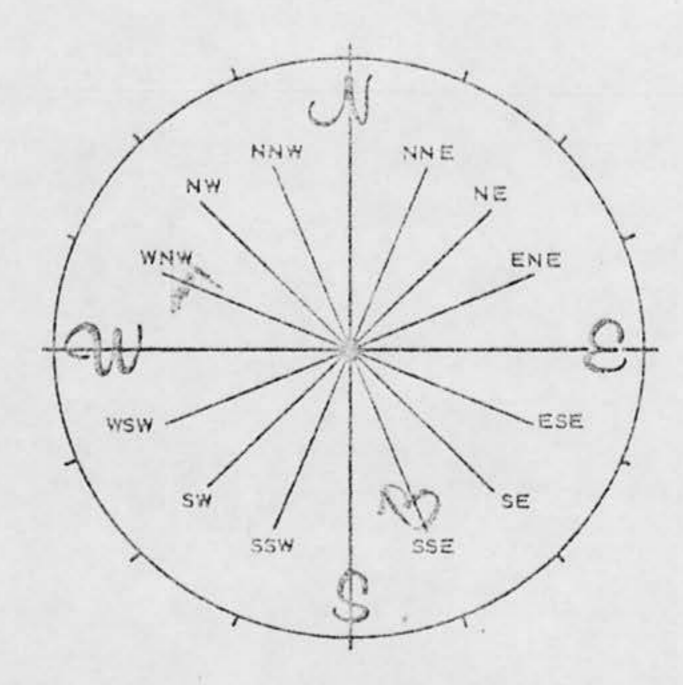
Then the little one stopped the bigger one, start ed up and kept goin til it disappeared. It was going EAST.



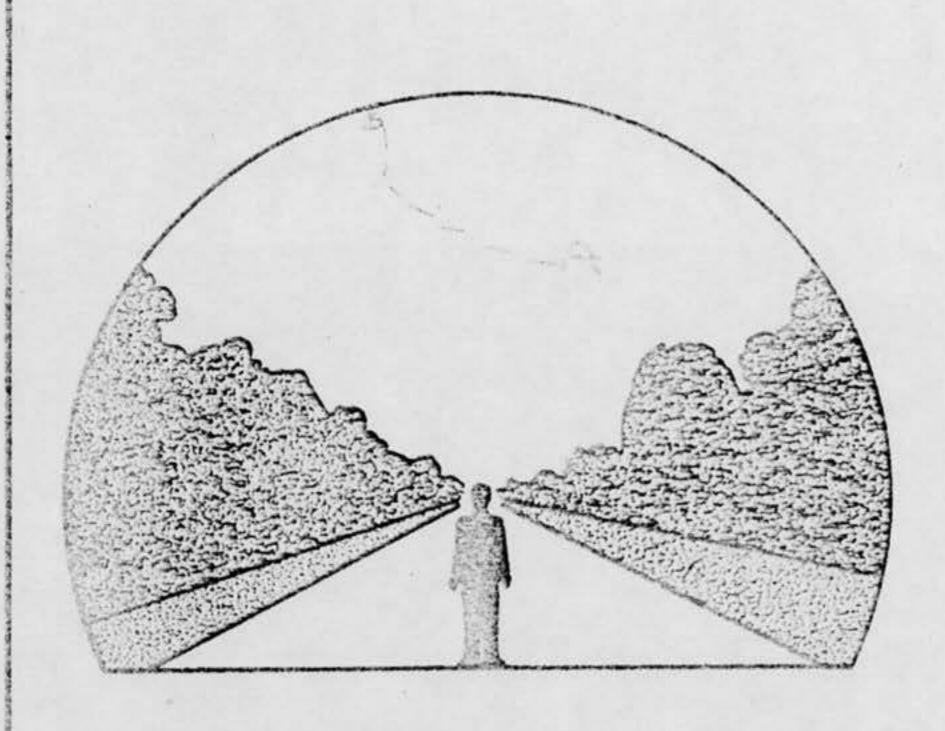
Please Answer as Soon as possible
Send me some U.FO. and airplane
Personal miles Free of charge

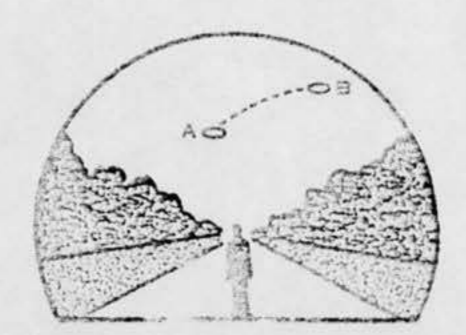
Tomouthiolog thank your sor

6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS POSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.



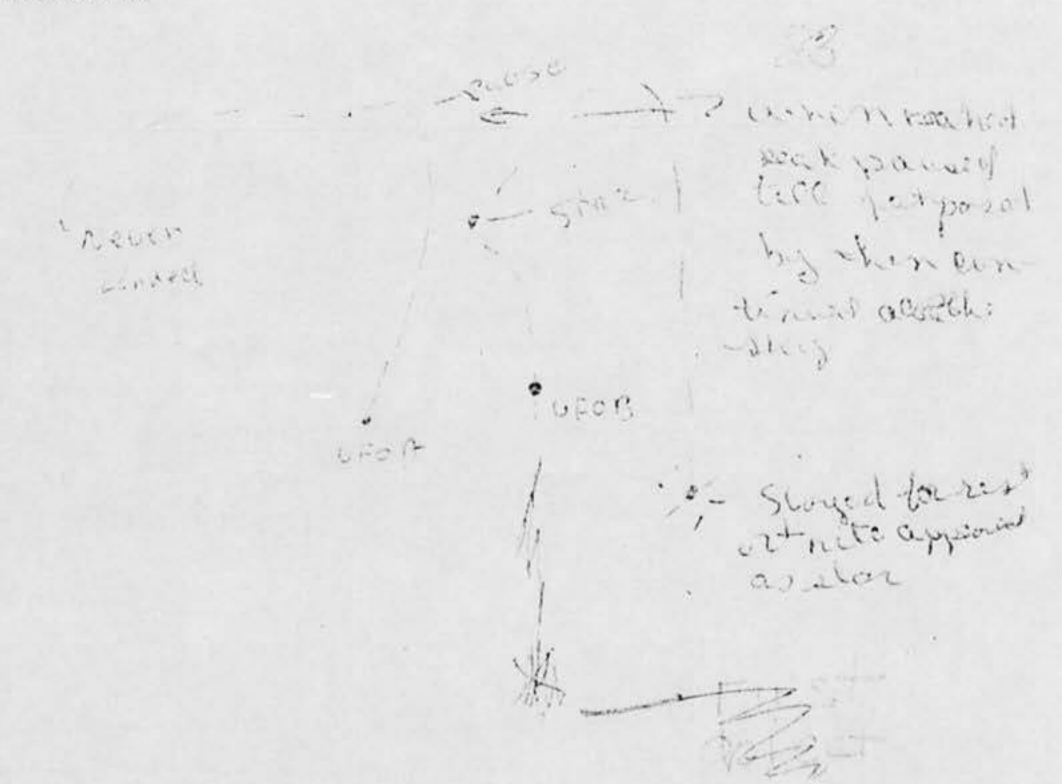


15765743					
	F THERE WERE HORE THAN ONE		MENON, HOW MANY WERE THERE? DRAW A	PICT	URE TO SHOW HOW THEY WERE
	octe If I challed		1 110	1	
0	rical dans at	ex 1-1	to booking to the	-1	
1.0	hat Stand He a	ne 9	wite hove 9	19	
A PARTY OF THE PAR			in all and a second sec	11	
9	Carlotte Comment	14	11 - 11 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	1	V
)	tieres y ellou coles	el v	acto continued	is the	in Staged at Low
6	be acknowing Star	2100	Latin a all rich as ressored	1401	it congone
11.			ONDITIONS (Check appropriate blocks.)		
Α.	SKY	В.	WEATHS	ER	
1	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
ATTOWN	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
-	NIGHT		bone)		LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)	-	HAIL
1	PARTLY CLOUDY	_	(Thunderstorms)		SNOW OR SLEET
-	COMPLETELY OVERCAST	******		-	инкноми
1			HAZE OR SMOG		NONE OF THE ABOVE
(1)	F THE SIGHTING WAS AT TWILIGH		HIGHT, WHAT DID YOU NOTICE ABOUT THE		AND MOON?
4 (1)	NONE	(2)	·	T. 2	The Mean Issue
-			BRIGHT MOONLIGHT	14	NO MOONLIGHT
1	AFEW		MOON WITH HALO	-	ПИКИОМИ
Y	UNKNOWN		PARTIAL (New or quarter)		
		AS THE	SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
1-	IN FRONT OF YOU		TO YOUR RIGHT	T	OVERHEAD (New noon)
-	IN BACK OF YOU	-	TO YOUR LEFT	+	UNKNOWN
	STREET LAMP, ETC. FOR TERRE		INATION PRESENT DURING THE SIGHTING, I		
-	REFLECTED LIGHT OR WAS SELF IT WAS SOLID OR TRANSPARENT, APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD O	-LUMIN WHET T. IND OF VIE		RIBE 1	THE SHAPE OR INDICATE IF IT SECTS, LIKE STARS, A LIGHT OR
The state of the s	211111	Hofe.	of myreawed Light	*	23-0-0 Oprovervous
-	Trus	20	000 grow of	15	
	Meln Lyc	XII.	the Managalid	-	At my
-	94080 JA	H	anced as a the	CP	out flydl)?
THE PROPERTY OF	(the	101	The Editor ( )		
-					

WHERE	WERE YOU WHEN YOU SAW THE	PHENOMENON? (Check oppose	riate blocks. 1
OUTDOORS		IN BUSINESS SECTION OF	
IN BUILDING		IN RESIDENTIAL SECTION	
<del></del>	DRIVER AS PASSENGER	IN OPEN COUNTRYSIDE	
IN BOAT	LJANA	NEAR AIRFIELD	
	PILOT AS PASSENGER	FLYING OVER CITY	
OTHER	L AS FASSEAGER	FLYING OVER OPEN COU	NTRY
0)1148		OTHER	
	IE VOIL WEST IN A VEHICLE		
		HOW FAST WERE YOU MOVING	
NORTH	WERE YOU MOVING?	- HOW PAST WERE TOO MOVING!	
	EAST	DID YOU STOP ANYTIME WHILE	OBSTANING THE
SOUTH	WEST	- PHENOMENON?	OBSERVING THE
NORTHEAST	SOUTHEAST	TYES	Пио
NORTHWEST	MOVEMENT EFFECTS YOUR SKETCH		Пио
OW HUCH OTHER TRAFF	IC WAS THERE?		
ADW HUCH OTHER TRAFF	IC WAS THERE?		
	PLANES? THEY WERE IN		
OF SIGHTING THE PHENOR	9:10 in Color	etain for I how	000,00
OID YOU NOTICE ANY AIR	9:10 in Color	tain for Jane  THENOMENON IN SIGHT?	e lost
OF SIGHTING THE PHENOR	9:10 cincesto concesto HOW LONG WAS THE	TOUR CORNERS OF THE	NOT VERY SURE
OF SIGHTING THE PHENOR	9:10 cinces  9:10 cince  Chata conce  HOW LONG WAS THE	tain for Jane  THENOMENON IN SIGHT?	e lost
ENGTH OF TIME	HOW LONG WAS THE  HOW LONG WAS THE  LIS  SIGHT CONTINUOUSLY? DYES  VIOR OF THE PHENOMENON, AND D	THO. IF "NO," INDICATE WHEN	NOT VERY SURE  JUST A GUESS  THER THIS IS DUE TO YOUR
ENGTH OF TIME	HOW LONG WAS THE  HOW LONG WAS THE  LIS  SIGHT CONTINUOUSLY? DYES  VIOR OF THE PHENOMENON, AND D	THO. IF "NO," INDICATE WHEN	NOT VERY SURE  JUST A GUESS  THER THIS IS DUE TO YOUR

		-	
13. DID THE PHENOMENON	YES	МО	пикиомя
NOVE IN A STRAIGHT LINE?	V		-
STAND STILL AT ANYTIME!	V		
SUDDENLY SPEED UP AND RUN AWAY?	V		1
BREAK UP IN PARTS AND EXPLODE?			1
CHANGE COLOR?	1		
SIVE OFF SMOKE?			
CHANGE BRIGHTNESS?	V		
CHANGE SHAPE?			
FLASH OR FLICKER?	1		1
DISAPPEAR AND REAPPEAR?			1
SPIN LIKE A TOP!			
MAKE A NOISE?			
FLUTTER OR WOBBLE?	110		
was a yellow at the and	Selection of the select	alce	terse t
Look like any stoy or planet			
A. HOW DID IT FINALLY DISAPPEAR?			
note to page & C	he dia gr	iven P	er-ans)
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE,	09 300 500	AT AT	Y TIUE:
YES NO. IF "YES," DESCRIBE.			
76			

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT	
THE REPORT OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON AND PERSON OF THE P	TE LALER WAY
HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARE	7004 54
DIRECTION THE PHENOMENON WAS MOVING.	HOW THE



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

the whole blyest would recovered

EYEGLASSES		CAMERA VIEWER	
SUNGLASSES		BINOCULARS	
WINDSHIELD		TELESCOPE	t
SIDE WINDOW OF VEHICLE		THEODOLITE	
WINDOWPANE	1.	OTHER	
DO YOU ORDINARILY WEAR GLASSES?	WES WHO	B. DO YOU USE READING GLASSES?	TYES THE
. WHAT WAS YOUR IMPRESSION OF THE SE	O OFTHEK	19. WHAT WAS YOUR IMPRESSION OF THE PHENOMENON? GIVE ESTIMATE OF D	DISTANCE OF TH
COMMON OBJECT AND WHAT YOU SAW.	ou str	CRIBE SIMILARITIES AND DIFFERENCES B	
1. DID YOU NOTICE ANY ODOR, NOISE, OR ANIMALS OR MACHINERY IN THE VICINI	HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT O. IF "YES," DESCRIBE.	ON YOURSELF.
1. DID YOU NOTICE ANY ODOR, NOISE, OR ANIMALS OR MACHINERY IN THE VICINI	HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT	ON YOURSELF.
ANIMALS OR MACHINERY IN THE VICINI	TY7 YES N	PROM THE PHENOMENON OR ANY EFFECT D. IF "YES," DESCRIBE.	