CO PAR ECHANIS		A PRINK I	70.7%
PROJECT	140	1 112	20

DA"F IME GROU!	2. LOCATION
3,2205 32	Painesville. Ocas
UFCE	10. CONCLUSION
MILANIER OF OBJECTS	
	·
LENGTH OF OBSERVATION	The observers sighted an inversed this hapen in .
7.16 . 1 61	Ithe south of their position. The aght work the object the
	caused by flames. The object appeared to move from the Silver
	the SW and remained visible for about 10 minutes. Short & Luna
	the object disappeared behind some trees, fre to the time -
	plant from the bottom.
-12-34	
8 PHOTOS	(Cleveland Munici 1 Airport) indicate that their surface
O Yes	at Cleveland were SSW at a mots. Since the ob vala value
9. PHYSICAL EVIDENCE	looking at an object low in the south, any souther's to the contract to distinguis.
	westerly component bould be most evident. The descrip-
3 No	object fits that of a Garment mag not if a continue to

TO SEP 03 0-329 (TDE) Produce of the American

SUNGLASSES WINDSHIELD SIDE WINDOW OF VEHICLE WINDOWPANE A. DO YOU ORDINARILY WEAR GLASSES? YES NO B DO 18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON GIVE ESTIMATE OF SPEED 30 mph. 19. WINDOWPANE O IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIB A COMMON OBJECT ON OBJECTS WHICH, WHEN PLACED IN THE SK WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE COMMON OBJECT AND WHAT YOU SAW. PILLAPPE AND INVESTOR COULD BE ANY ODOR, NOISE, OR HEAT EMANATING FROM TO ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF TO ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF TO THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIS." DESCRIBE.	SINOCULARS SCARS 7 X 35
SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? YES NO B DO B. WHAT WAS YOUR IMPRESSION OF THE SPEED JO MPh PHENOMENON GIVE ESTIMATE OF SPEED JO MPh O IN OPDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIB A COMMON OBJECT OR OBJECTS WHICH, WHAT YOU SAW. DESCRIBE COMMON OBJECT AND WHAT YOU SAW. Pickape are inverted Could be compared to the Could be compared to the ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF TO DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM TO ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF TO DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHY- IF "YES," DESCRIBE.	NOCULARS SPREE / Y 55
SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? YES NO B. DO B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED OF THE A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SK WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE COMMON OBJECT AND WHAT YOU SAW. PILLAPPA AND INVESTED OUTLAND DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM TO ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF TO OUT THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIF TYPES," DESCRIBE.	
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM TO ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF	TELESCOPE
DID YOU ORDINARILY WEAR GLASSES? YES NO B DO B WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED OF THE A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SY WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE COMMON OBJECT AND WHAT YOU SAW. Pulkappa and inverted Could be compared to ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF OID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIF "YES," DESCRIBE.	THEODOLITE
B. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED 30 mph. 19. WI PHENOMENON? GIVE ESTIMATE OF SPEED 30 mph. 20. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBE A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SK WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE COMMON OBJECT AND WHAT YOU SAW. PICHAPPA AND INVESTOR OF THE STANDARD OF THE SK WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. PICHAPPA AND INVESTOR OF THE STANDARD OF THE SK WOULD BEAR SOME THE STANDARD OF THE SK WOULD BE SKENED OF THE SK WOULD BE SKENED OF THE SK WOULD OF THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIF "YES," DESCRIBE.	OTHER CIGE WILL
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM TO ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF TO THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIF TYES," DESCRIBE.	YOU USE READING GLASSES? YES NO
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SK WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE COMMON OBJECT AND WHAT YOU SAW. Pickapes and inverted to the compared to the co	AT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSTE TESS.	SIMILARITIES AND DIFFERENCES BETWEEN THE
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYS	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES NO. IF "YES NO. IF "YES," DESCRIBE.	
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DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIT TYES," DESCRIBE.	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES," DESCRIBE.	
A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHY	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES NO. IF "YES NO. IF "YES," DESCRIBE.	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES NO. IF "YES NO. IF "YES," DESCRIBE.	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES NO. IF "YES NO. IF "YES," DESCRIBE.	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES NO. IF "YES NO. IF "YES," DESCRIBE.	
ANIMALS OR MACHINERY IN THE VICINITY? THE NO. IF "YES," DESCRIBE.	
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSIS, DESCRIBE.	E PHENOMENON OR ANY EFFECT ON YOURSELF.
IF "YES," DESCRIBE.	ES, DESCRIBE.
IF "YES," DESCRIBE.	
	CAL EVIDENCE. TYES NO.
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in globs) disappeared "in	ne the vollows
brown must view and war	o trees away
atimeto whom for	could not
the received feel (e could mot
stimate where it fell 6	could mat

LOCATION. 9 DOLL 1	AN PHENOMERON DEFORET EN YES DI	O. IF TYES, " GIVE DATE AND
Dearion. 9 pace a se	mula object only into	Tilozacio ne poco sono
	The transfer of the transfer o	A TOTAL A STATE OF THE STATE OF
	the term to the terminated to the terminate	all the function of the best of the best of the
1 23. WAS ANYONE WITH YOU AT THE TIME YOU AT THE TIME YOU	OU SAN THE PHENOMERON! XYES N	O. IF "YES," DID THEY SEE IT TOO" CLE
Deca Tuca	band - write observed	e office are con
A. LIST THEIR HAMES AND ADDRESSES	received, woke nu	eightera litto
-002	wired it for about	Vmun, as it
2 / 22 22	eleavente our sig	
Reighters! mr 12	and the second second	absoleace
		yere falleny)
Faincour	ce oree	0 0
	FOLLOWING INFORMATION ABOUT YO	DURSELF
LASTE MANUEL MINORE NAME	The state of the s	The state of the s
ADDRESS (Street, City, State and Zip Code)		The state of the s
ADDRESS (Sizers, Cary, State and Lip Code)	Pn. nes 1. 1/2	112000
TELEPHONOLING	AGE //usband -	3/1
27	INIFP -	30 MALE FEMALE
INDICATE ADDITIONAL INFORMATIONAL SE	DING OCCUPATION AND ANY EXPERIENCE	E WHICH MAY BE PERTINENT.
Wastered 200	rea at Ohio o	off Tolonton
Company and	attende Jake	Ence College
	17 -1	
eveninge.	feether of us	ue outoti
or France any	experience un	The auchast
		6 1
25 WHEN AND TO WHOM DID YOU DESCRIPT T	WAT YOU WAS SIGNIES THIS BUSNOWSHOW	,
MAME and Expres	actions to hear	of sightlings
ES. DATE YOU COMPLETED THIS QUESTIONS	VAIRE.	A series suggestion of the
		124y YEAR 1969
Later like called To	éterforgeson, l'acné	PAGE 8 OF 9 PAGES
man milder MT		
	en pute gavez	

HOTE: I had suggested to MR. Harden in our Telecon.

That The object may have been a GARMENT The Bay Hot Air Balloon. He agreed with me That The descriptions were The same but he didn't remember descriptions were The same but he didn't remember AFR 80-17(C1)

ANY SURPACE wind. At Common Manager On AFR 80-17(C1)

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE.
ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

This object was definitely not a talloon with eardles in it. + NOTE We actually saw the shape and the entire bottom of the object (approx. 6 to 10 feet deameter) was aglowwhich could be compared to the glowing interior of a campfire made of lode which included reds, ordages and yellows The object was morning ming slowly and steadly. I first pointed the object out to my husband is I aften just book about the sky, especially at might. We watched it for about 4 or 5 minutes before I ran to get the binoculars while my husband Right hus eyes on the object. I first saw the actual shape & the first of the fire falling. I shouted to my huoband of he looked through The benoculared oaw the same thing. Ut the time he saw the fire falling Through The binoculars of Saw it with muy naked lyenas ded the neighbors.

PAGE 9 OF 9 PAGES

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



REPLY TO

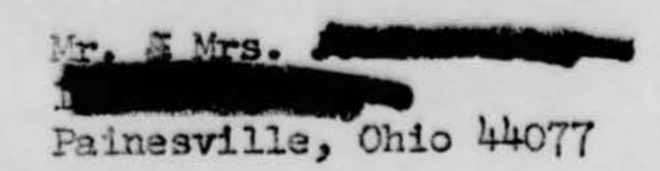
TDPT (UFO)

25 JUL 1969

SUBJECT:

UFO Observation, 22 Jul 69

TO:



Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 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.

Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

Suface weather obs. requested. Sit. Walter to get obs from bleveland Musicipal

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From 020 at 6 KNTS

2200

From 030 at 6 Kents

22

there Has

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Fr. 010 at 4

MEMO FOR RECORD 23 Jul 1969

SUBJECT: UFO Observation, 22 Jul 1969

1. On 23 Jul 69, TDPT (UFO) received a telephone call from Mr.

Painesville, Ohio 44077. On 22 Jul at 2200 hrs,

Mr. and his wife observed an unidentified flying object. The

object looked like a hat with eyes of dull white light. Mrs.

was observing the object through binoculars. She saw a brim with a dome

on top with fire falling from underneath like burning charcoal. The object

was traveling very slowly at treetop level. They observed the object for

3 or 4 minutes. They were looking to the south, and the object was traveling

from east to west following the curvature of the earth. The observers noticed

no surface winds. The object disappeared behind some trees. The object was

like a small airplane only it was traveling slower and lower than an airplane.

2. We sent the observers an AF Fm 117, and we requested surface weather

observations for that date and time.

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

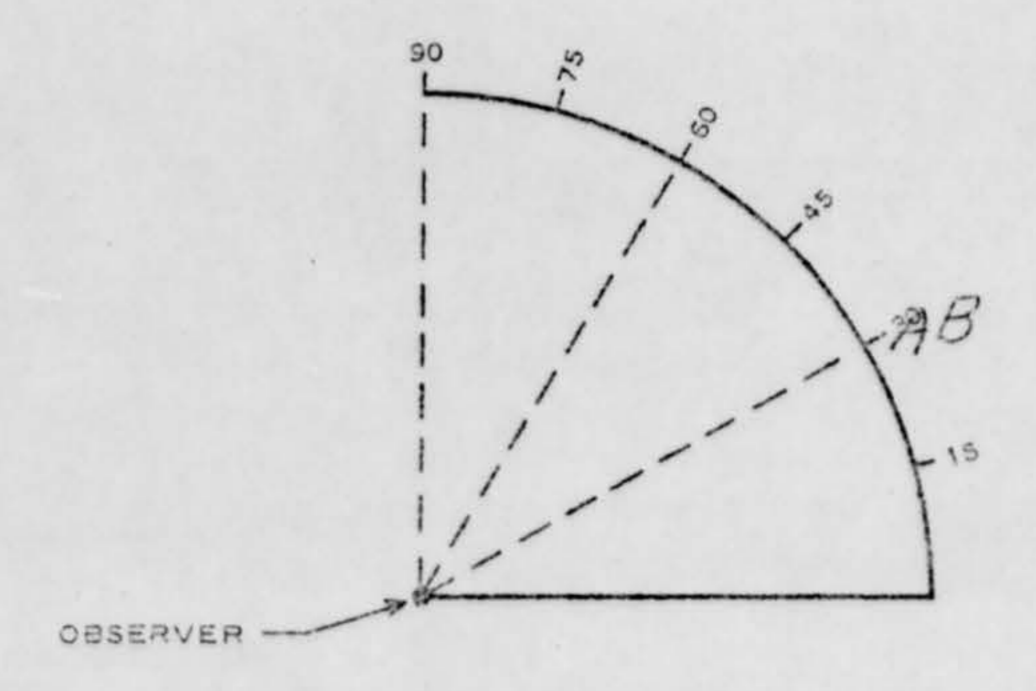
Painesville Otico

BUDGET BUREAU APPROYAL NUMBER 21-2258

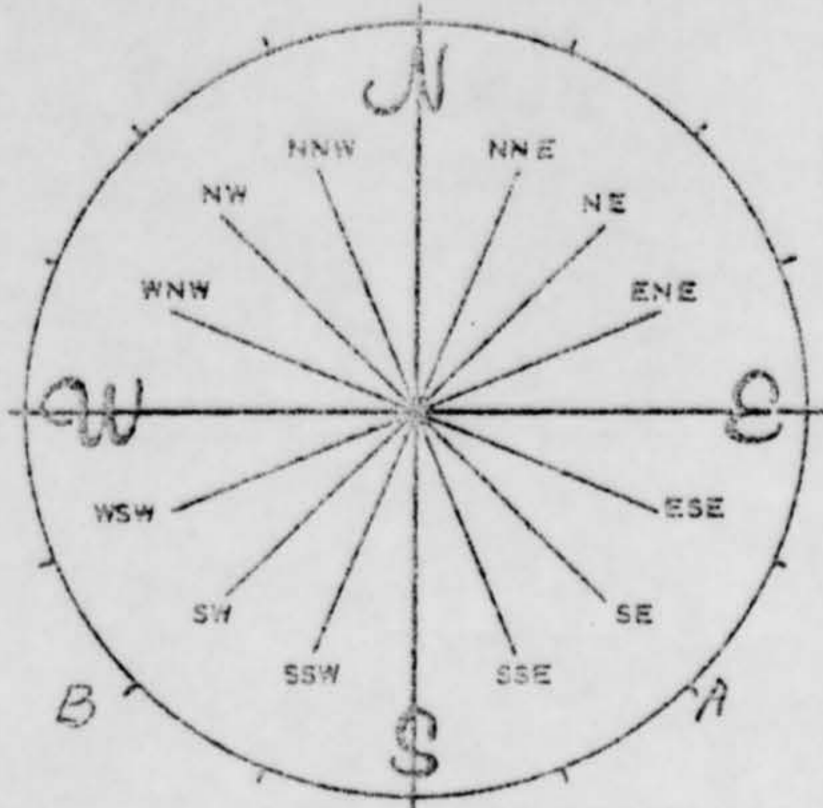
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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 AFR 80- 17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1	WHEN DID YOU SE	E THE PHENOMENON?	DAY	*22	MONTH_	July	_ YEAR _	969
2	WHAT TIME DID YO	OU FIRST SIGHT THE PH	The Control of the Co	10	MINUTES	05	[] A.M.	EFF.M.
3	WHAT TIME DID YO	OU LAST SIGHT THE PHE	NOMENON?	10	MINUTES	15		WF.M.
4	TIME ZONE	DAY	LIGHT SAVINGS		STA	NDARD		
	EASTERN	[] CENTRAL	MOUNTAIN		PACIFIC		OTHER	
5	A HAND DRAWN MA	WHEN YOU SAW THE PHAP WHERE YOU WERE ST	ANDING WITH REFER	ENCE TO	THE ADDRESS.	IF IN THE	COUNTRY, I	DENTIFY TH

5 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.

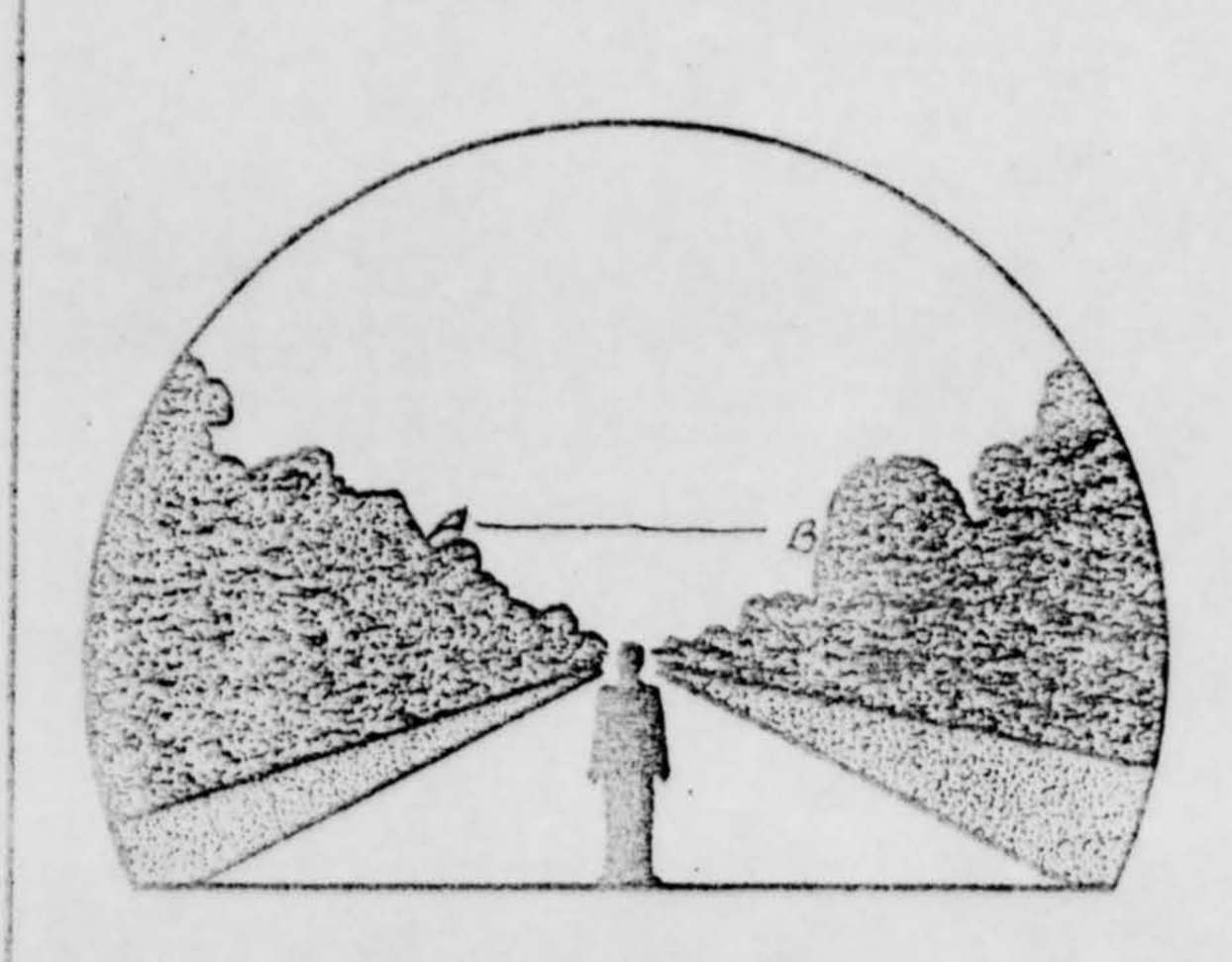


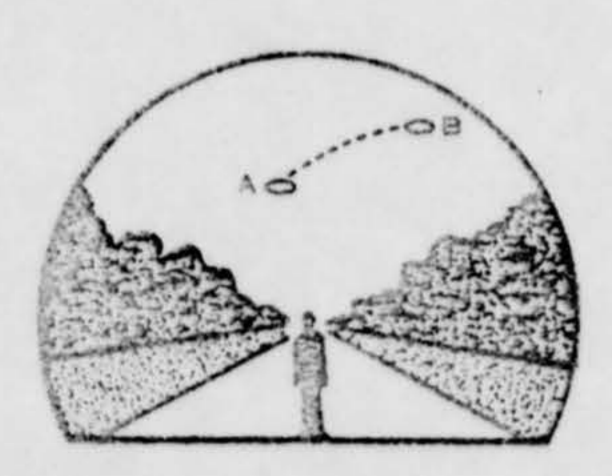
BA. HOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AH "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



The object was actually could of us

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 LIME TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SMOW 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.





13.	WHERE WERE	YOU WHEN YOU SAW THE	PHEN	OMENON? (Chack appe	noriote i	blacks.
1	OUTDOORS			IN BUSINESS SECTION		
IN BUILDING			-	IN RESIDENTIAL SECTION OF CITY		
-		D MARCENEED				21-1-1
-		R AS PASSENGER		HEAR AIRFIELD		
ļ	IN BOAT	C) AC DACCEURED		FLYING OVER CITY		
	OTHER	AS PASSENGER		FLYING OVER OPEN GO	HHTOV	
	Oluck		-	OTHER	JUNINI	
	15	VOU WEDE IN A VEWOLE				
	***************************************	YOU WERE IN A VEHICLE		FAST WERE YOU MOVING	-	*******************************
	WHAT DIRECTION WERE Y		- "	PAS: WERE TOO MOVING	•	
	SOUTH	EAST	DID	YOU STOP ANYTIME WHIL	FORSE	PVING THE
		WEST	100000000000000000000000000000000000000	NOMEHON?	5550	
	NORTHWEST	SOUTHEAST	-	TYES		TINO
EVO	LAIN WHETHER SUCH MOVEME	SOUTHWEST	150 111	tend		
THE	SIGHTING. STATE WHETHER	WINDOWS OR CONVERTIBLE	TOP V	ERE UP OR DOWN.	EN YOU	THAVERSED DURING
нож	MUCH OTHER TRAFFIC WAS T	HERE?				
		· FRANCE COMPANY		DIAC WILEN THEY WERE		DEL 4 THE TO THE TIME
OF 5	YOU NOTICE ANY AIRPLANES	NO WHERE THEY WERE IN T	THE SKY	RELATIVE TO THE POS	ITION C	F THE PHENOMENON.
	about 10 mu	nuites after	- 7%	e senteters	0 00	mall
	ane went or					
Vi	ea, The p	0 1/0/2	10	o times	tiens	
77/1	indisit Fi	a none	0	10-7-10	1	un creary
	object, the	e peane fo	cec	L'acces, a	7000	17/262 ME
976	acri morses.	HOW LONG WAS THE	DHEND	WENON IN CICHTS		
LENG	TH OF TIME	HOW LONG WAS THE			T	VOT VERY SUBT
Da De 177	10 minut	· c <	_	FAIRLY CERTAIN	-	NOT VERY SURE
203				PAIRLY CERTAIN	1	JUST A GUESS
11/2	TED TIME DETERMINED?	went out and	CAN	e in inpredi	12014	1 After Sightine
		77/13	1-1913	in orserved	- Lil	776
MOVE	THE PHENOMENON IN SIGHT OF EMENT OR THE BEHAVIOR OF PANCES ON PREVIOUS SKETCH	THE PHENOMENON, AND DE	ESCRIBI	E SUCH MOVEMENT OR B	THER T	R. INDICATE DISAP-
4	01 1.	- 0	1-1	-fine	1	
	The object	t was sugi	nei	y obscure	d c	al.
10	ne time by	a tree.	clo	ce to us	- 0	-cct
w	as never	out of	ce o	ht. Zi	le	could
	the see th					
9	parcely le	eaved tr	ee	-,		
1						

		CHANGE DURING THE SIGHTING?	PICTURE TO SHOW HOW THEY WERE
	-	CONDITIONS (Check appropriate blocks.)	
SKY	9.		
DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT		bone) CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
HIGHT			LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY		(Thunderstorms)	SHOW OR SLEET
COMPLETELY OVERCAST			UNKNOWN
		HAZE OR SMOG	HONE OF THE ABOVE
		NIGHT, WHAT DID YOU NOTICE ABOUT THE ST	TARS AND MOON?
STARS	(2)	MOON	
NONE		BRIGHT MOONLIGHT	NO MOONLIGHT
AFEW		MOON WITH HALO	UNKHOWN
MANY		MOON HIDDEN BY CLOUDS	
F SIGHTING WAS IN DAYLIGHT, THE PHENOMENON?	WAS THE	SUN VISIBLE! YES NO. IF "YES," W	HERE WAS THE SUN AS YOU FACED
IN FRONT OF YOU		TO YOUR RIGHT	OVERHEAD (New noon)
IN BACK OF YOU		TO YOUR LEFT	UNKNOWN
PICTUE OF LENGTER	ESTRIAL	INATION PRESENT DURING THE SIGHTING, SU ILLUMINATION, SPECIFY DISTANCE TO LIGH 1776 MACKETALE - 1776 2000 FROM TRONET Stepa	AT SOURCE.
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 PH F-LUMIN , WHETE T. INDI OF VIEW	ENOMENON: INDICATING WHETHER IT APPEA OUS AND WHAT COLORS YOU NOTICED. DESC IER EDGES WERE SHARP OR FUZZY. DESCRI CATE COMPARISONS WITH OTHER OBSERVED	RED DARK OR LIGHT, WHETHER IT AND CRIBE YOUR IMPRESSION OF WHETHER BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OR
e the object	6610	ul we looked I	prough time -1
ulars! 66	a	efente shape wa	a There
eserved and	w	Sketched on the	following !
concineras son	did	reflecting light.	e self-d
une clearly	de	Jene of Fut other	ithan show
e coulding	かんな	ke any other obs	ce vateona
e to materi	all	, etc.	

13.	DID THE PHENOMENON	YES	110	CHKHOMH
HOVE IN A STRAIGHT	LINE?	X		
STAND STILL AT ANY	TIME?		1X	
SUDDENLY SPEED UP	AND RUN AWAY?		X	
BREAK UP IN PARTS	AND EXPLODE!		X	
CHANGE COLOR!			1×	
GIVE OFF SMOKE!			X	
CHANGE BRIGHTNESS	7		X	
CHANGE SHAPE?			×	
FLASH OR FLICKERY	es flames.	IX		
DISAPPEAR AND REAL			X	
SPIN LIKE A TOP?			X	
HAKE A NOISE?			×	
FLUTTER OR WOBSLE	?		X	

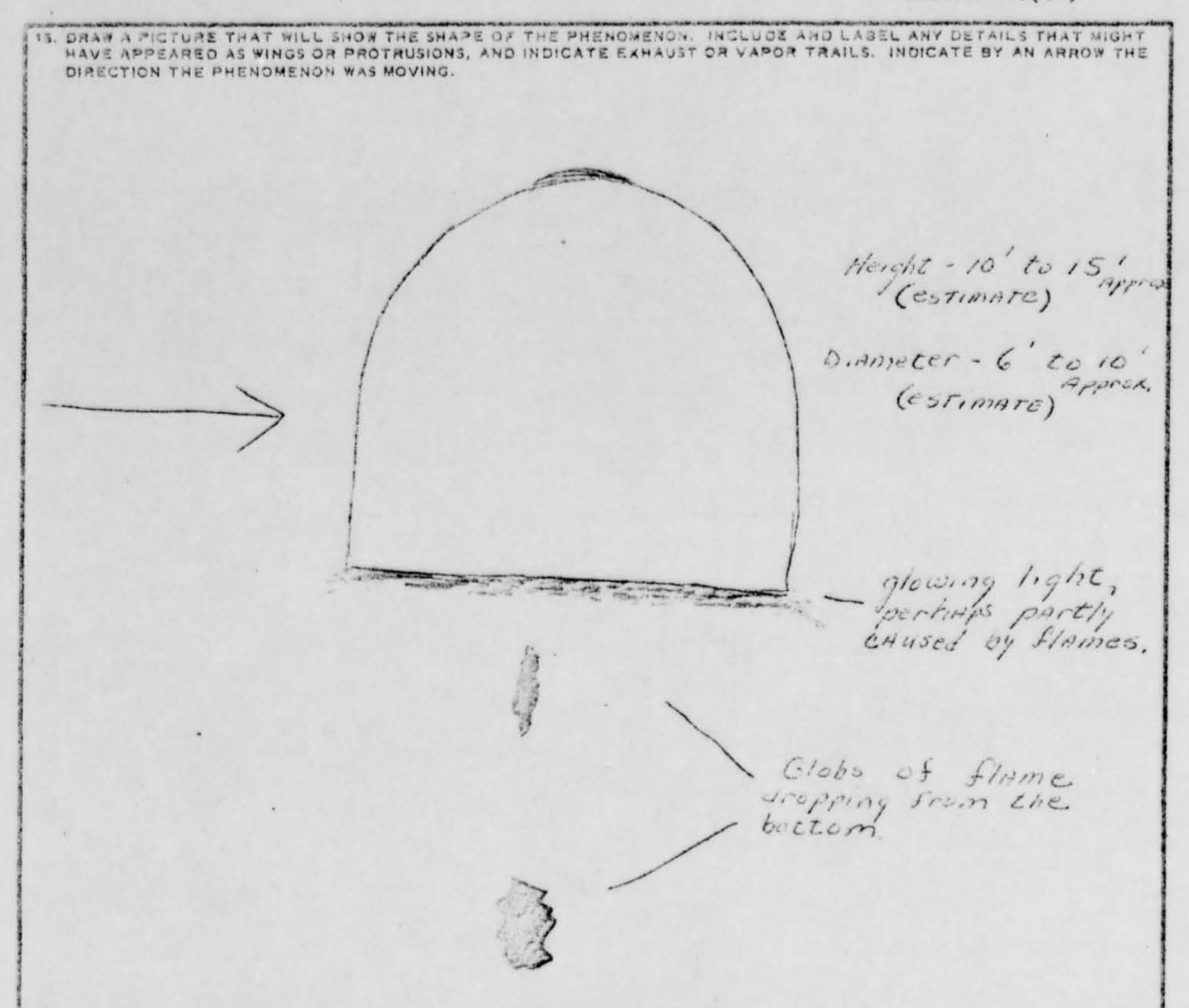
The light coming over the trees was larger than the type on airplenes and appeared to be glowing & perhaps flaming. It was moving slowly and much lower than airplanes. It moved very steadily, did not deveate from its straight line or in any way behave erratically. There was little of no wind.

A. HOW DID IT FINALLY DISAPPEAR?

Out of sight, begond tall trees.

a. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

leaved tree, it hemained in sight,



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.

Herhaps one-fourth to one-sufth