משונים בוני מוף פרויות בוני מון משונים ו

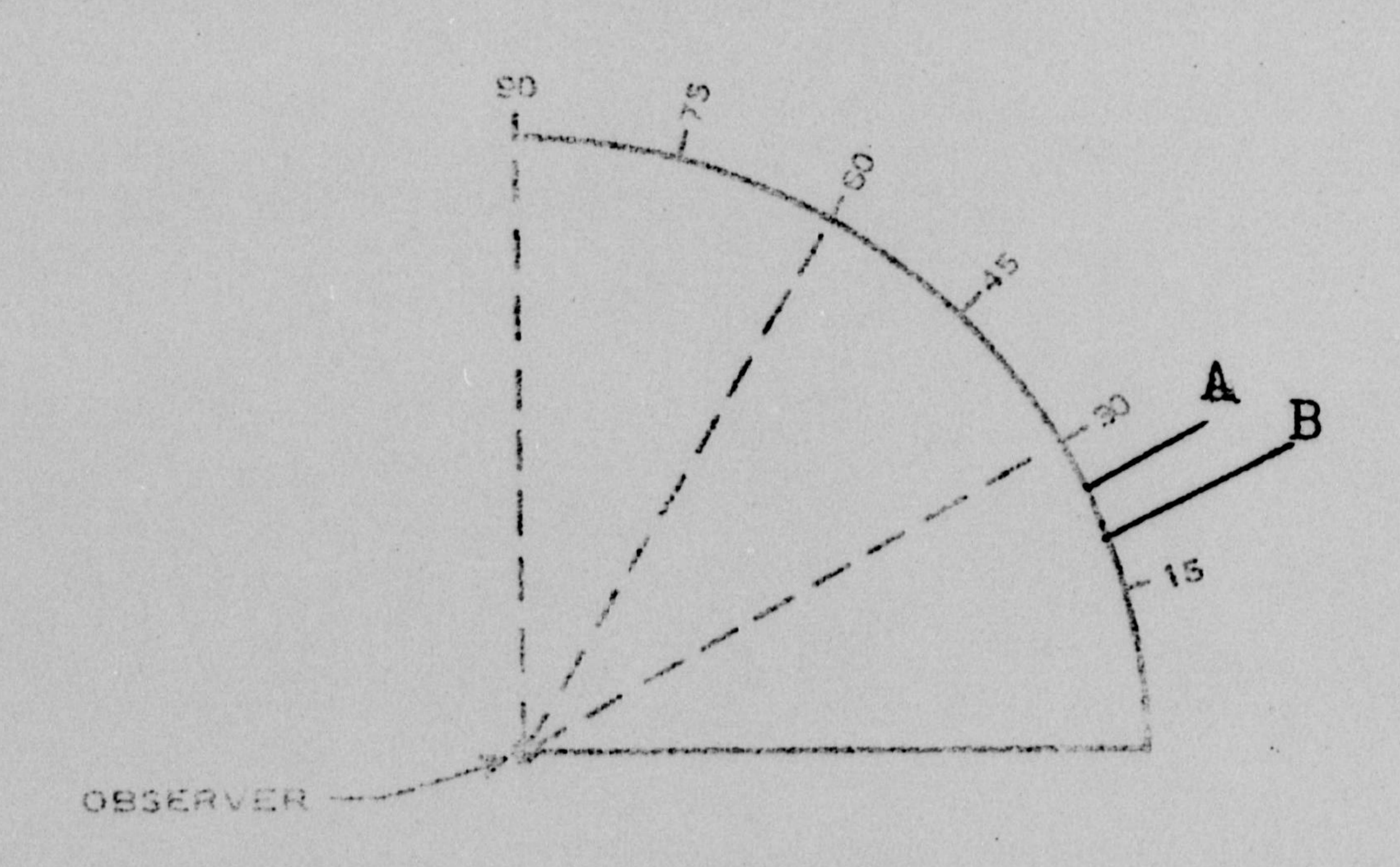
	2. LCCATION
9/1710Z	Near Miemisburg. Ohio (3 Witnesses)
	10. CONCLUSION
Civilian	Possable (AIRCRAFT)
. NUMBER OF OBJECTS	Since the object was roughly NE of the observers it was probably over Kettering. Both the Kettering police dept. and the police
0:3:3	dept in Miamisburg were contacted. No one reported secting envisit
LENGTH OF OSSERVATION	11. BRIEF SUMMARY AND ANALYSIS unusual to them on this day. Thore is nothing to indicate that the objection
15 Minutes.	could not have been a helicoptor.
TYPE OF OBSERVATION	Observers sighted an object that periodically reflected sun-
Cround-Visual	light. The object was going back and forth from a II Mi
7. CGURSE	position to roughly ENE of the observers. When the object reflected sunlight it looked as if it were long and thin.
Sac Sumary	Its size was approx that of a medium size star on a clear nic
3. PHOTOS	
Ci You	
9. PHYSICAL EVIDERCE	
0 700	

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, ONIO 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	. WHEN DID YOU SEE THE PHENOMENON?	DAY	9	MONTH	Nov	YEAR_	1967
2	. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENO		12	MINUTES.	10		50 P.M.
3	. WHAT TIME DID YOU LAST SIGHT THE PHENOMENO		12	MINUTES.	30	[] A.M.	X] P.M.
4	TIME/ZONE [] DAYLIGHT SA	AVINGS		PACIFIC STA		JOTHER	
5	A HAND DRAWN MAP WHERE YOU WERE STANDING HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX	WITH REFER	ENCE T	O THE ADDRESS.	IF IN TH	E COUNTRY,	IDENTIFY THE
TOTAL PROPERTY AND PERSONAL PROPERTY AND PER	W TE	Bui	lain	*	Bl	dg.	
AND THE REAL PROPERTY OF THE PROPERTY OF THE PARTY OF THE	S Corp.	Park	ing				

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.



TDPT (UFO) Lt Col Quintanilla/70916/mhs/7 May 68 UFO Observation, 9 November 1967

Miamisburg Police Department Miamisburg, Ohio 45342

Kettering Police Department Kettering, Ohio 45429

- 1. The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Miamisburg, Chio, which occurred on 9 November 1967.
- 2. A witness described the object as looking like a cigar wrapped up in aluminum foil. It was observed for fifteen minutes, northeast of the witnesses position and during this time it kept moving back and forth.
- 3. Did you receive any reports of unusual objects for this date? We would appreciate your comments as to a possible cause for this sighting.
- 4. Thank you for your assistance on this matter.

Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO ATTN OF:

SUBJECT:

UFO Observation, 9 November 1967

· 7 MAY 1950

- Kettering Police Department 70: Kettering, Ohio 45429
 - The Aerial Phenomena Office is in receipt of an unidentified flying object (UFO) report from Miamisburg, Obio, which occurred on 9 November 1967.
 - 2. A witness described the object as looking like a cigar wrapped up in aluminum foil. It was observed for fifteen minutes, northeast of the witnesses position and during this time it kept moving back and forth.
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Chief, Aerial Phenomena Office Aerospace Technologies Division

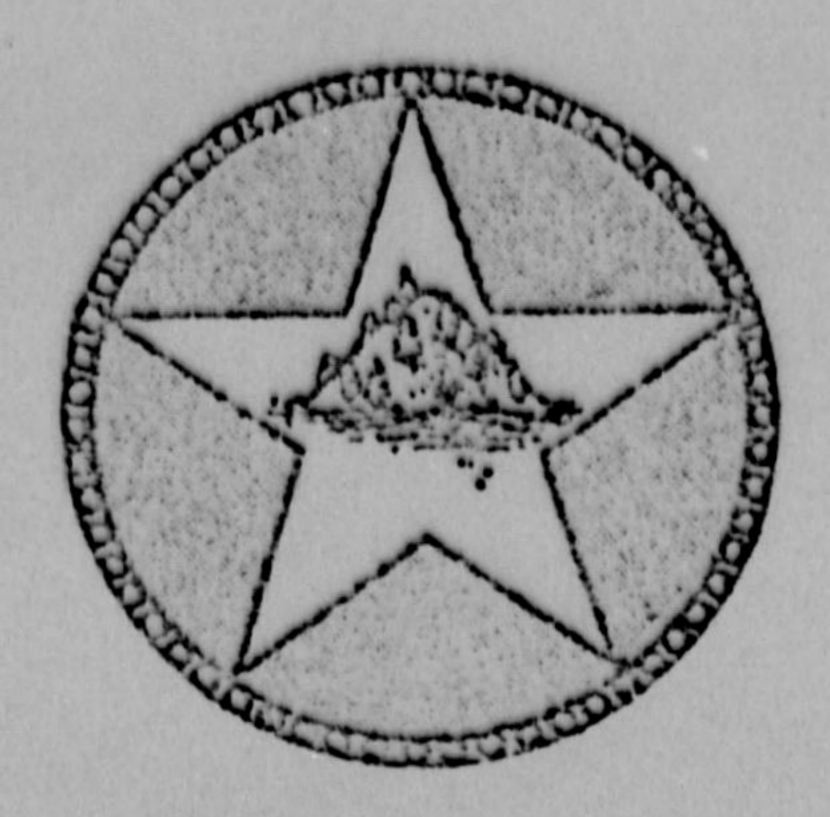
Production Directorate

May 10, 1968

No known information.

KETTERING POLICE DEPT. 112 W. DOROTHY LANE KETTERING 29, OHIO.





CITY OF MIAMISSURG, OHIO
DIVISION OF POLICE
CALVIN C. FILLINGS, CHIEF

May 13, 196

SITE OF THE LARGEST CONICAL MOUND IN NORTH AMERICA

TDPT (UFO)
Department of the Air Force
Headquarters Foreign Technology Division (AFSC)
Wright-Patterson Air Force Base, Ohio 45433

Dear Sir:

In reference to your letter of May 7, 1968, to this department:

We have made a check of our records and the cigar shaped object you described was not reported to this department. No report of an unidentified flying object of any shape was made on or about that date.

The only information we have that would be of any importance to you would be the weather. The weather on that day and night was clear and the temperature was in the low 40's.

Respectfully, Col. C.C. Fillings Chief of Police

by/Capt. C. Case.

97700

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

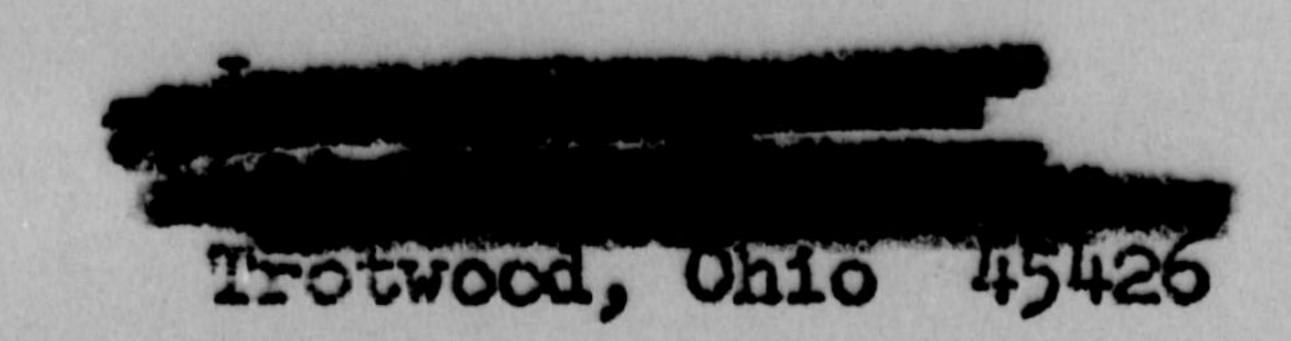
TDPT/UFO

SUBJECT:

UFO Observation, 9 November 1967

A MAN

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 9 November 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.

JAMES C. MANATT, Colonel, USAF Director of Production

1 Atch AF Form 117

9 Mar

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



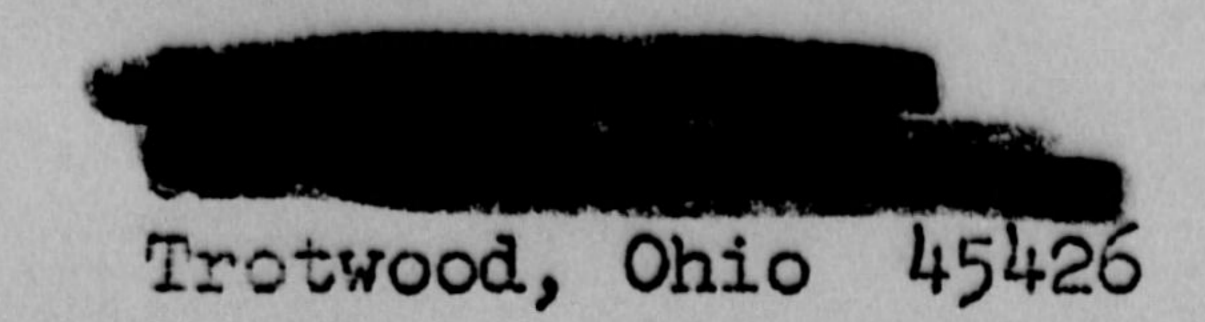
ATTN OF:

TDPT/UFO

BUBJECT:

UFO Observation, 9 November 1967

TO:



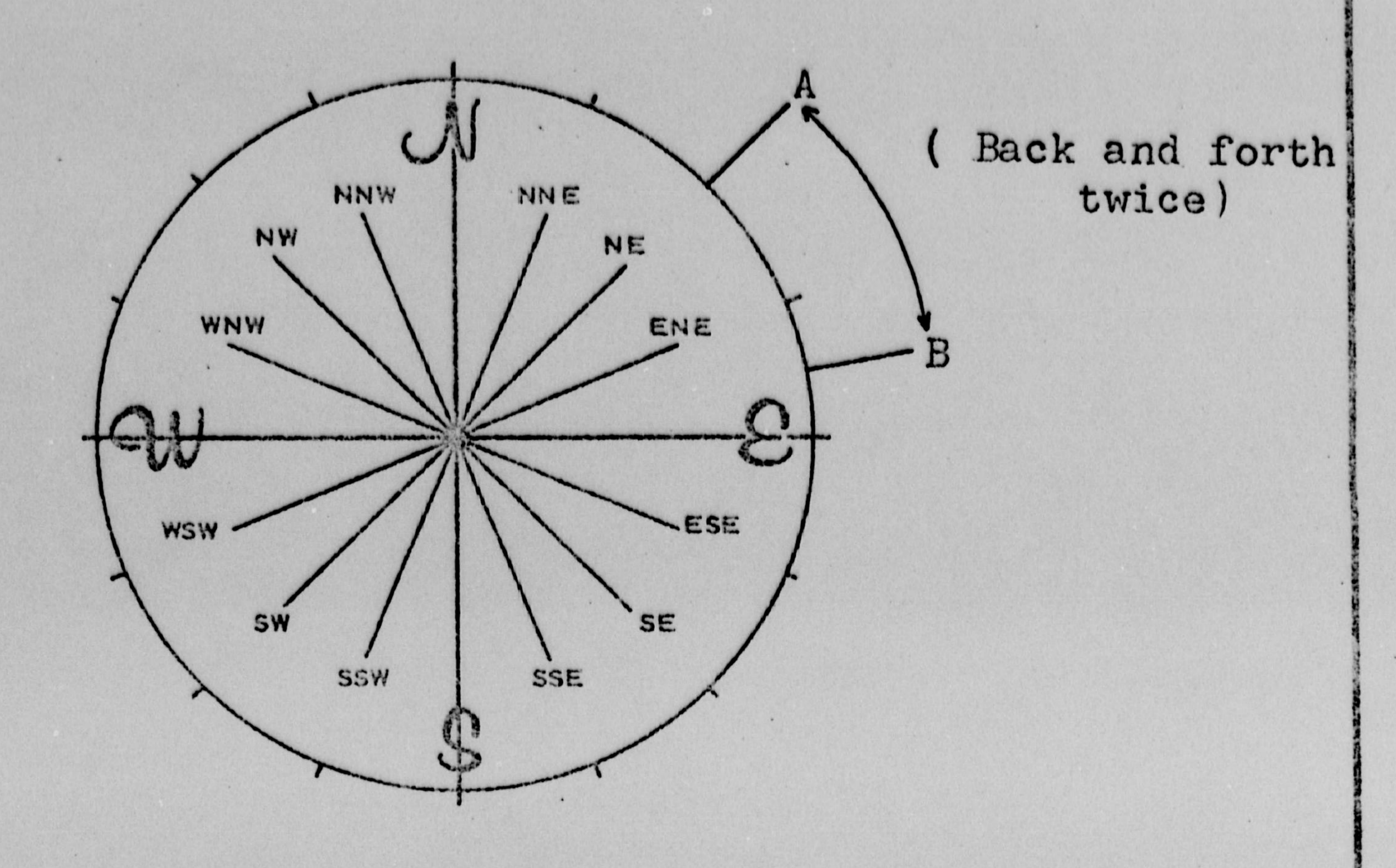
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JAMES C. MANATT, Colonel, USAF Director of Production

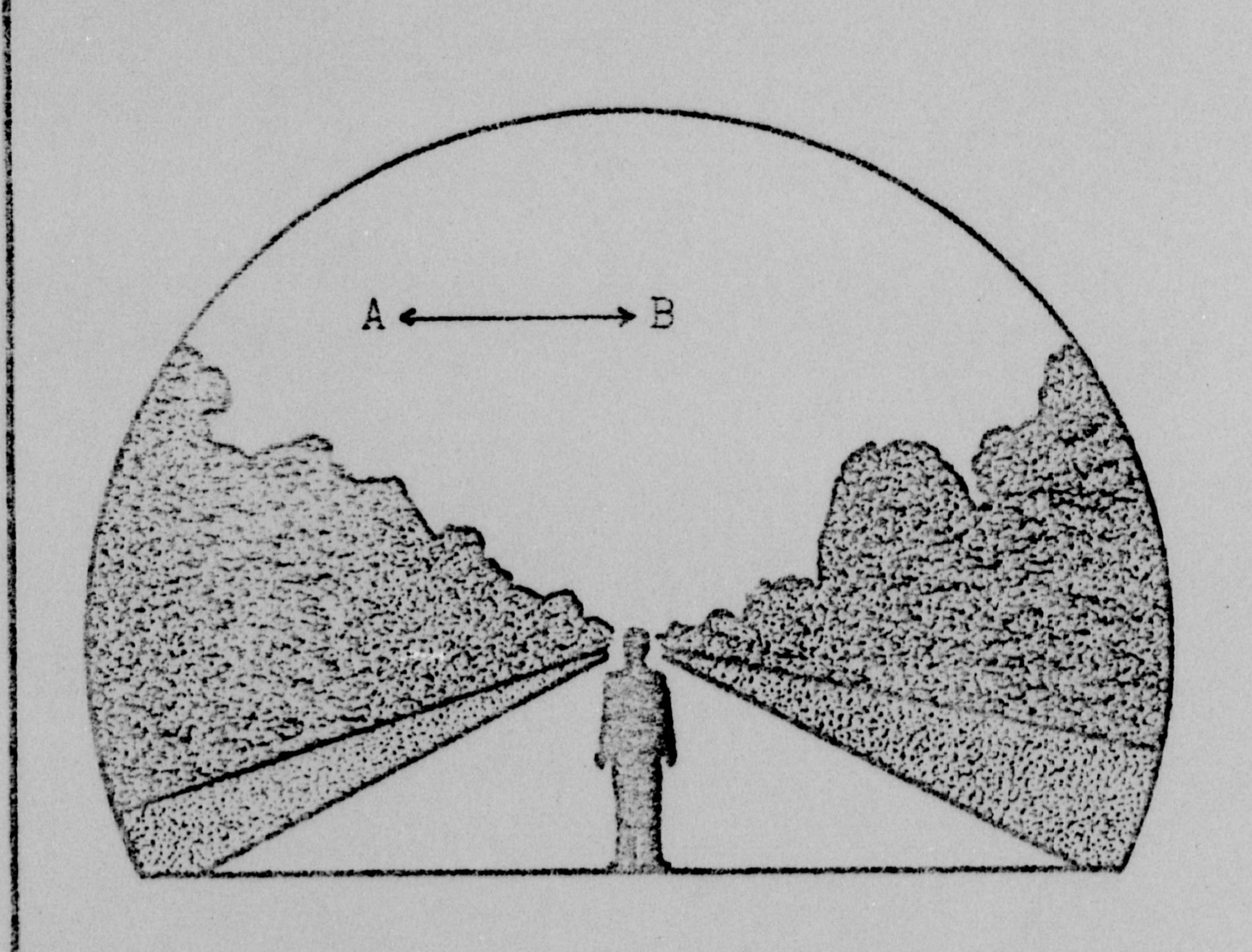
l Atch AF Form 117

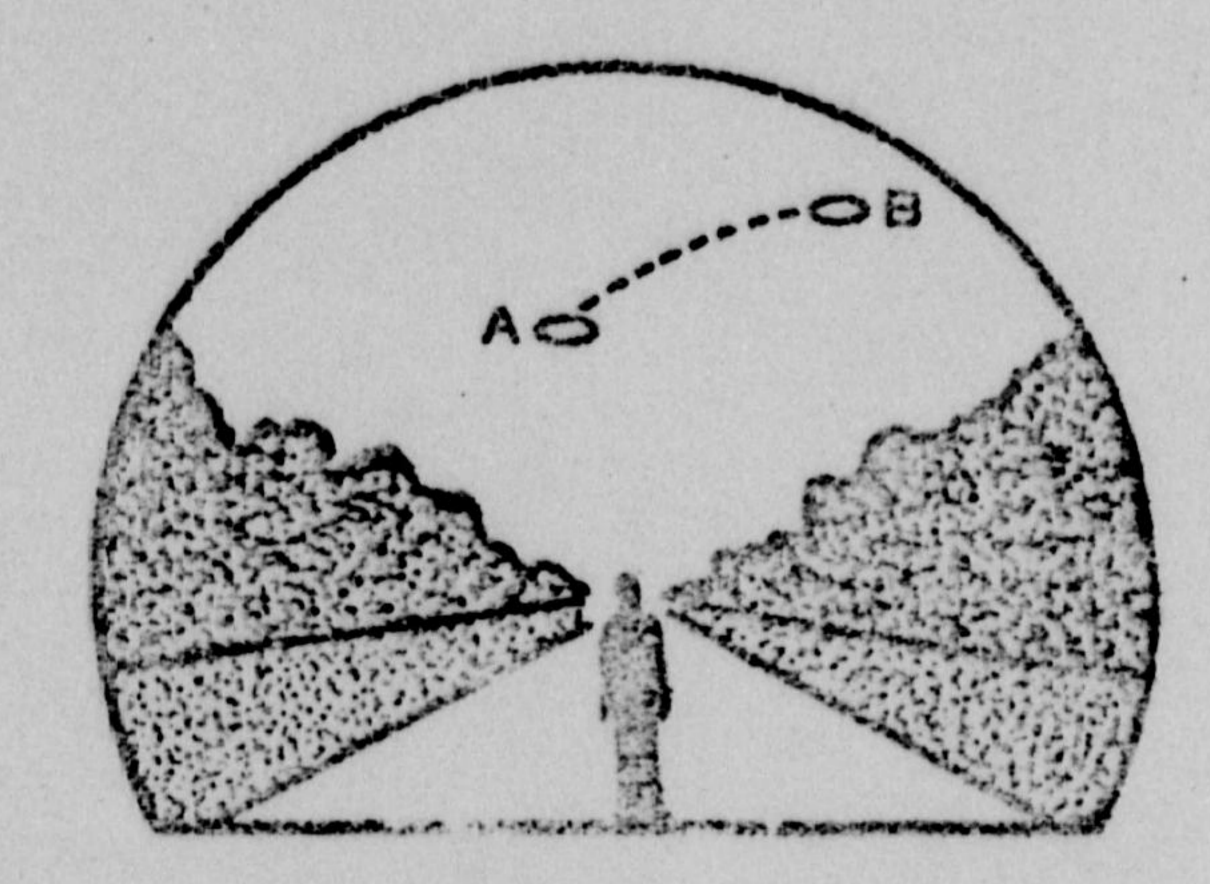
There in govern on anders.

GA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. 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 LAPGER SKETCH.





8.	WHERE WER	E YOU WHEN YOU SAW THE	PHEN	DMENON? (Check appropri	ate blocks.)
	OUTDOORS			IN BUSINESS SECTION OF	
X	IN BUILDING		-	IN RESIDENTIAL SECTION	OF CITY
	IN CAR TAS DRIV	ER TAS PASSENGER		IN OPEN COUNTRYSIDE	
	INBOAT		_	NEAR AIRFIELD	
	IN AIRPLANE TAS PILO	T AS PASSENGER		FLYING OVER CITY	
	OTHER			FLYING OVER OPEN COUN	ITRY
				OTHER	
A.	·i	F YOU WERE IN A VEHICLE	. COMF	LETE THE FOLLOWING:	
	WHAT DIRECTION WERE			FAST WERE YOU MOVING?	
	NORTH	EAST			
	SOUTH	WEST		YOU STOP ANYTHE WHILE	OBSERVING THE
	NORTHEAST	SOUTHEAST	PHE	NOMENON	
	NORTHWEST	SOUTHWEST	-	TYES	TINO
EXI	LAIN WHETHER SUCH MOVE	MENT EFFECTS YOUR SKETCH	HES IN	ITEMS 5 AND 6.	
	YOU NOTICE ANY AIRPLAN SIGHTING THE PHENOMENO		THESK	RIBE WHEN THEY WERE IN Y RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE TIME TON OF THE PHENOMENON.
		IES? THEY WERE IN			SIGHT RELATIVE TO THE TIME TON OF THE PHENOMENON.
9.	YOU NOTICE ANY AIRPLAN SIGHTING THE PHENOMENO			DMENON IN SIGHT?	SIGHT RELATIVE TO THE TIME TON OF THE PHENOMENON.
9.	YOU NOTICE ANY AIRPLAN SIGHTING THE PHENOMENO	HOW LONG WAS THE	PHEN	OMENON IN SIGHT? CERTAIN OF TIME	NOT VERY SURE
O C F	YOU NOTICE ANY AIRPLAN SIGHTING THE PHENOMENO NGTH OF TIME About	IES? THEY WERE IN	PHEN	DMENON IN SIGHT?	
9. E	YOU NOTICE ANY AIRPLAN SIGHTING THE PHENOMENO	HOW LONG WAS THE	PHENC	OMENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN	NOT VERY SURE
FOR WAS	YOU NOTICE ANY AIRPLANSIGHTING THE PHENOMENO MOTH OF TIME About W WAS TIME DETERMINED? S THE PHENOMENON IN SIGN VEMENT OR THE BEHAVIOR ARANCES ON PREVIOUS SKE On two occ office. Also, reflect the seconds.	HOW LONG WAS THE 20 minutes Wrist Was of the Phenomenon, and the	pheno x atch twa migh	CERTAIN OF TIME FAIRLY CERTAIN IF "NO," INDICATE WHET BE SUCH MOVEMENT OR BE WINDOW and return to the state of the state	NOT VERY SURE JUST A GUESS HER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP- rned to our appeared to r times was

	F THERE WERE MORE THAN ONE		MENON, HOW MANY WERE THERE! DRAW A	PICT	URE TO SHOW HOW THEY WERE
		CC	NDITIONS (Check appropriate blocks.)		
	SKY	В.	WEATHE	R	
	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT	X	CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
	NIGHT		bone) very few		LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG	X	NONE OF THE ABOVE
. 1			IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
)	STARS	(2)	MOON		
	NONE		BRIGHT MOONLIGHT		NO MOONLIGHT
	AFEW		MOON WITH HALO		UNKNOWN
	MANY		MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
	FUE DUENAMENAM?		and to the west of the	WHER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU		TO YOUR RIGHT	X	OVERHEAD (Near moon)
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN

Sun

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

The object appeared to be very small and very high. It could be described as a medium size star on a clear night when it reflected the sun. Because it continually reflected brightly for a few seconds and then what to a dull or no reflection at all, it gave the impression it was spinning very slowly (about one revolution every 15-30 seconds). It appeared to be solid since it reflected light as might a high altitude small jet plane.

13.	DID THE PHENOMENON	YES	NO	UHKNOWN
MOVE IN A STRAIGHT LIN	VET	X		
STAND STILL AT ANYTIN	1E7	X		
SUDDENLY SPEED UP AN	ID RUN AWAY?		X	
BREAK UP IN PARTS AND	DEXPLODET		X	
CHANGE COLOR?			X	
GIVE OFF SMOKE?			X	
CHANGE BRIGHTNESS?		X		
CHANGE SHAPE?		X		
FLASH OR FLICKERT			X	
DISAPPEAR AND REAPP	EARI	X		
SPIN LIKE A TOP?		X		
MAKE A NOISE?			TX	
FLUTTER OR WOBBLE?			X	
14. WHAT DREW YOUR AT	TTENTION TO THE PHENOMENON?			

Another person was eating his lunch in his office. He saw the object and drew our attention to it.

A. HOW DID IT FINALLY DISAPPEAR?

I merely lost sight of it.

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

YES NO. IF YES," DESCRIBE.

I do not know.

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. moved back and remained stationary Exhaust stack Four story building

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.

All of the object. It was approximately the size of a medium size star on a clear night.

	EYEGLASSES	CAMERA VIEWER
	SUNGLASSES	BINOCULARS
	WINDSHIELD	TELESCOPE
	SIDE WINDOW OF VEHICLE	THEODOLITE
7	WINDOWPANE	OTHER
1. 1	DO YOU ORDINARILY WEAR GLASSES? YES X NO	B. DO YOU USE READING GLASSES? TYES TO NO
8.	WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE MPH PHENOMENON! GIVE ESTIMATE OF SPEED 5-10 mph	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 50, 00
		POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS HE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, CRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
	The object was the size of a	medium size star, very small
	and very high, reflected the sun	
		reflect off it surface it looked
	as if it were long and thin (cig	
	dirigible which is very high and	
		minutes at times. Because it was
		ent from bright to dull, it gave
	the impression it was rotating v	
	object seen to make a sudden or	quick movement.
		FROM THE PHENOMENON OF ANY FEFECT ON YOURSELE
21.	ANIMALS OR MACHINERY IN THE VICINITY? TYES TO NO	O. IF "YES," DESCRIBE.
21.	DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	O. IF "YES," DESCRIBE.
21.	ANIMALS OR MACHINERY IN THE VICINITY? YES TO NO	O. IF "YES," DESCRIBE.
21.	ANIMALS OR MACHINERY IN THE VICINITY? YES TO	O. IF "YES," DESCRIBE.
A .	DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A IF TYES," DESCRIBE.	

HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMEN LOCATION.	NON BEFO	RET	YES XIN	10. IF *	YES,	GIVE DATE	EAND	
WAS ANYONE WITH YOU AT THE TIME YOU SAW THE P	HENOMEN	ON? E	YES []	10. IF *	YES,"	DID THEY	SEEIT	TOO?
LIST THEIR HAMES AND ADDRESSES								
The second secon								
		Ke	tteri		Ohi	0		
Kettering, Ohio 45409			4544	.0				
GIVE THE FOLLOWING	INFORM	ATION	ABOUT Y	OURSE	-F_			
ST NAME, FIRST NAME, MIDDLE NAME	Residence							
ORESS (Sweet, City, State and Zip Code)								
LEPHONE (Area code and number)			Ohio	454	26			
LEFAONE (Area code and number)	A		26		X	MALE	F	EMALE
DICATE ADDITIONAL INFORMATION INCLUDING OCCU	PATION A	ND ANY E	EXPERIEN	CE WHIC	-			
WHEN AND TO WHOM DID YOU REPORT THAT YOU H	AD SIGHT	ED THIS	PHENOMEN	THOM				
I did not report it.	DAY		MONTH.			VE	AR	
AME			mon n.					
	DAY	8	MONTH	Ja	n_	YE	AR	1968

9 1000 67



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

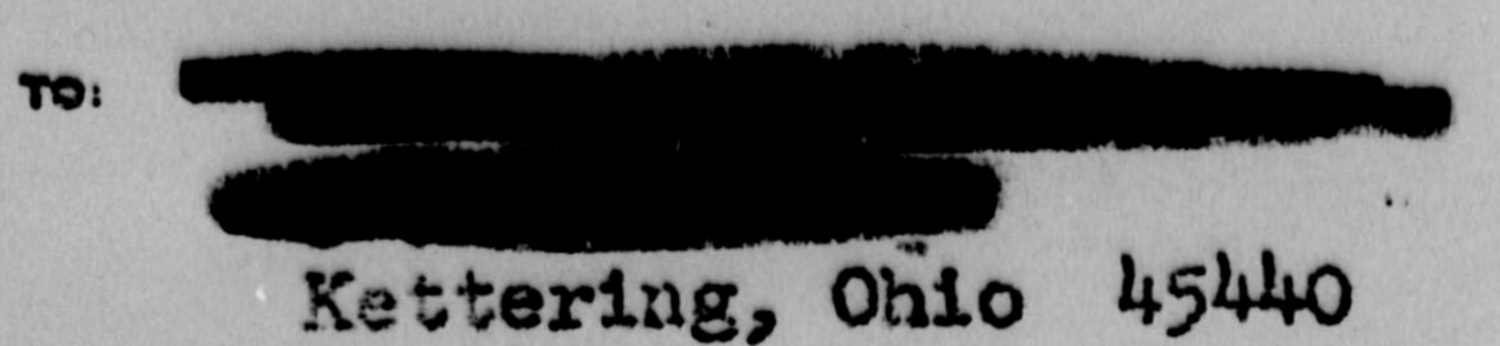
REPLY TO

TDPT/UFO

SUBJECT:

UFO Observation, 9 November 1967

Can Figure



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 9 November 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.

JAMES C. MANATT, Colonel, USAF Director of Production

1 Atch AF Form 117 Y. V.

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO ATTN OF:

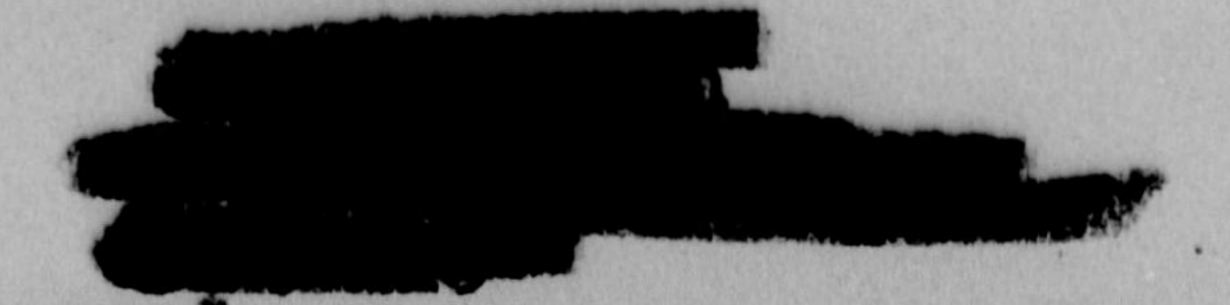
TDPT/UFO

****** 91 1957

SUBJECT:

UFO Observation, 9 Nov 67

TO:



Kettering, Ohio 45409

Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

MANATT, Colonel, USAF Mirector of Production

1 Atch AF Form 117

industrian 117

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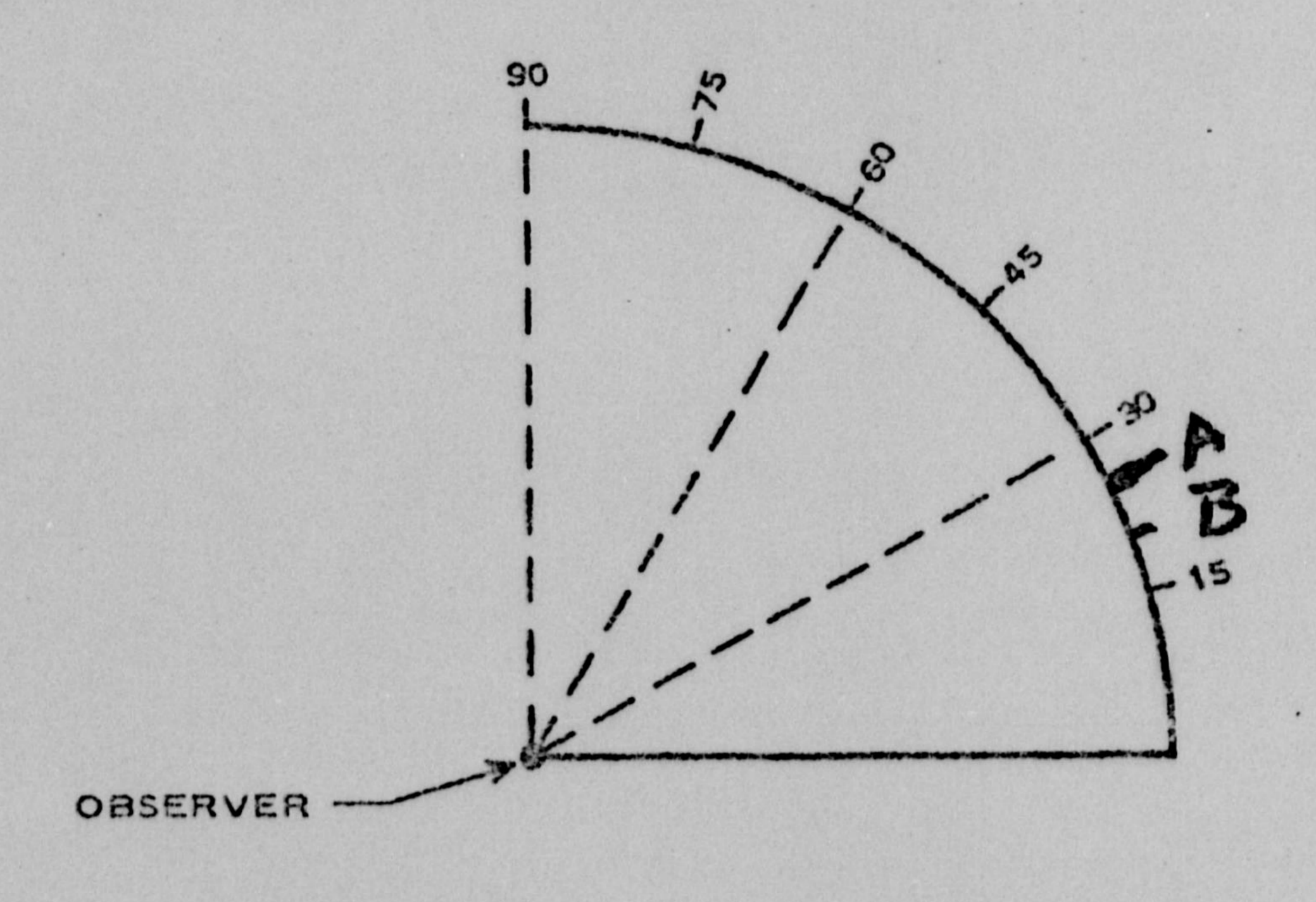
THE REPORT OF THE PROPERTY OF Dog somme 25-3000 KETTERING, O 45-409

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

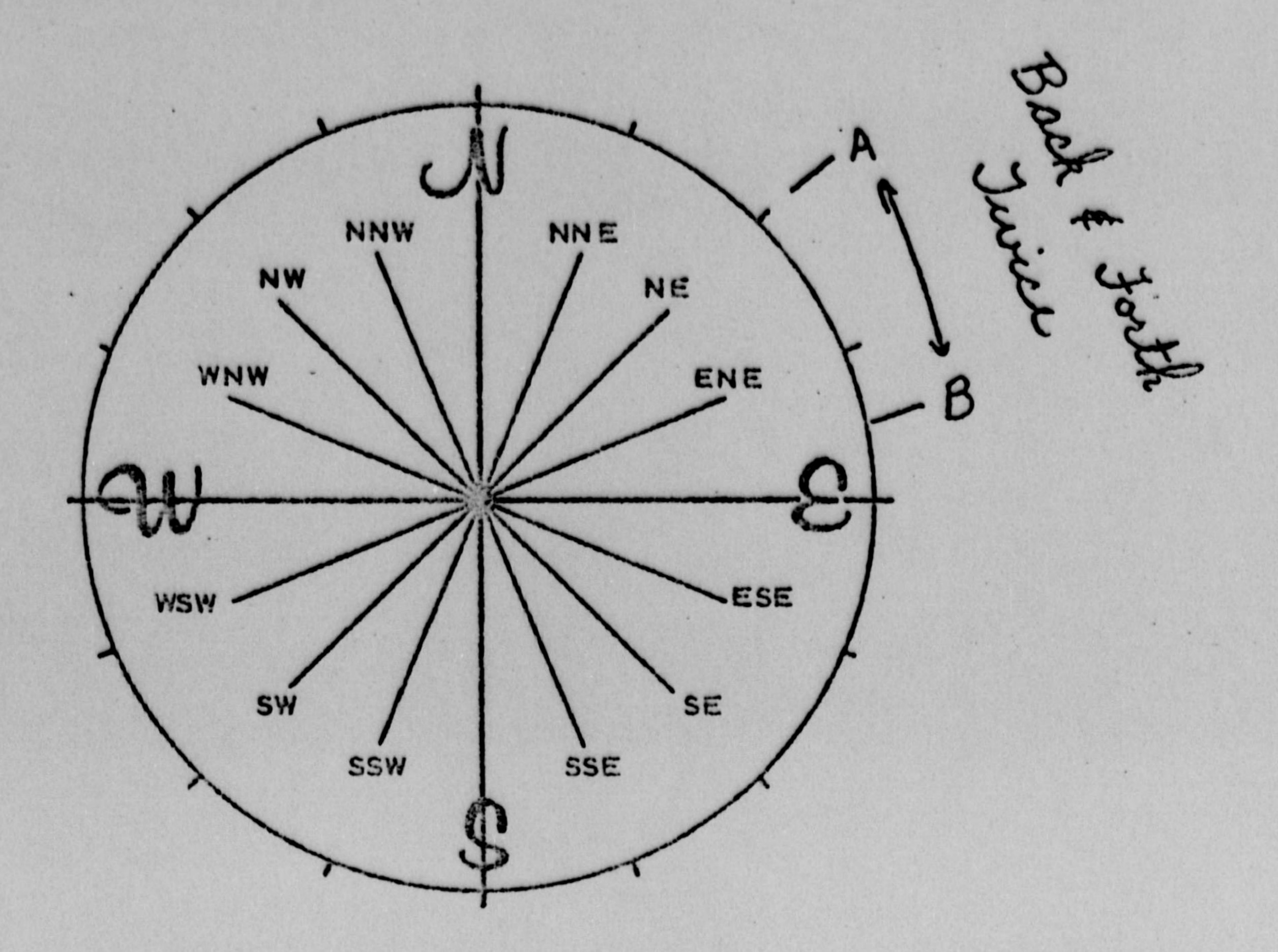
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967
P.M.
P.M.
IDICATE ON ENTIFY THE NOMARK.

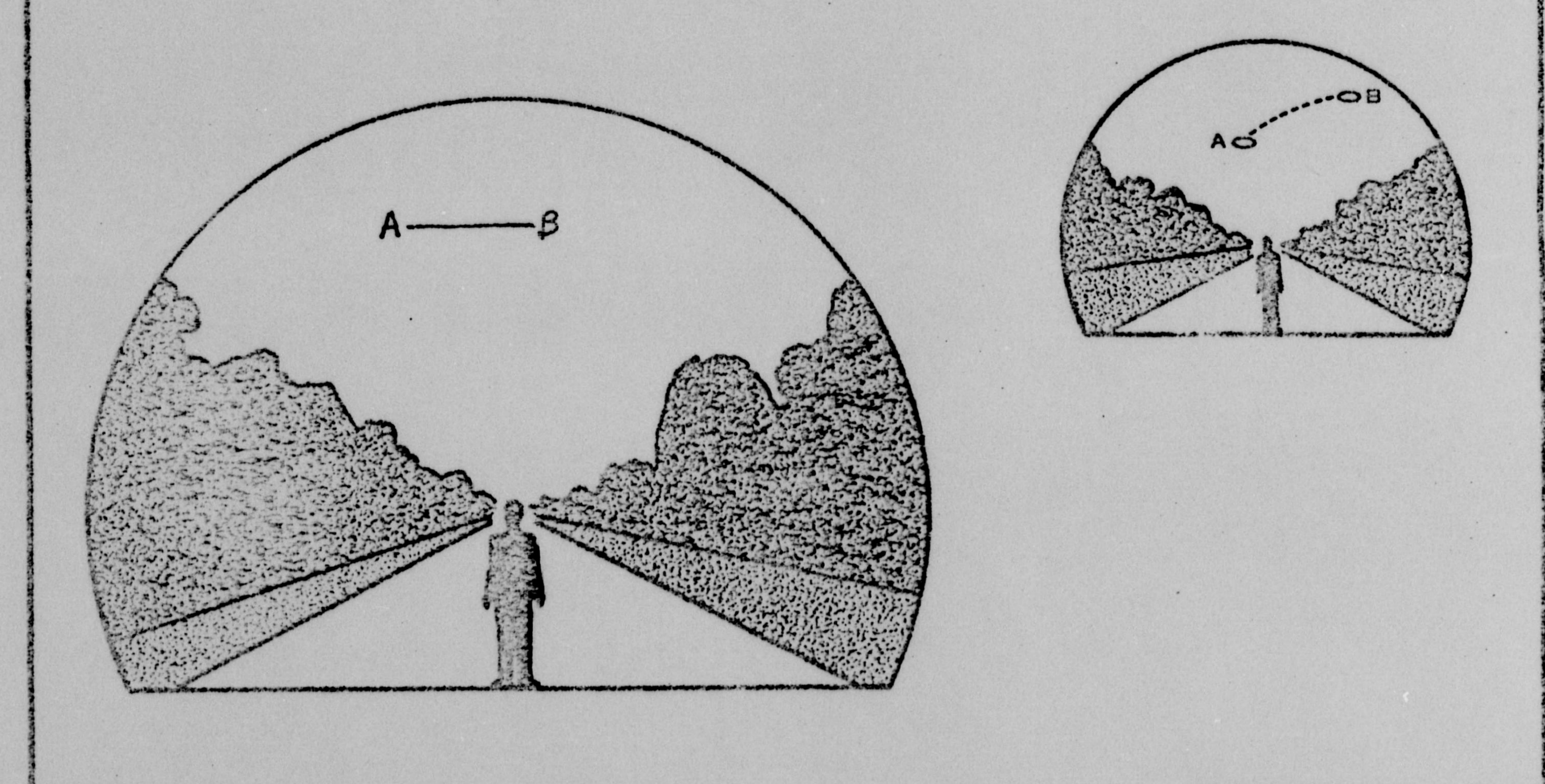
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



SA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. 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.

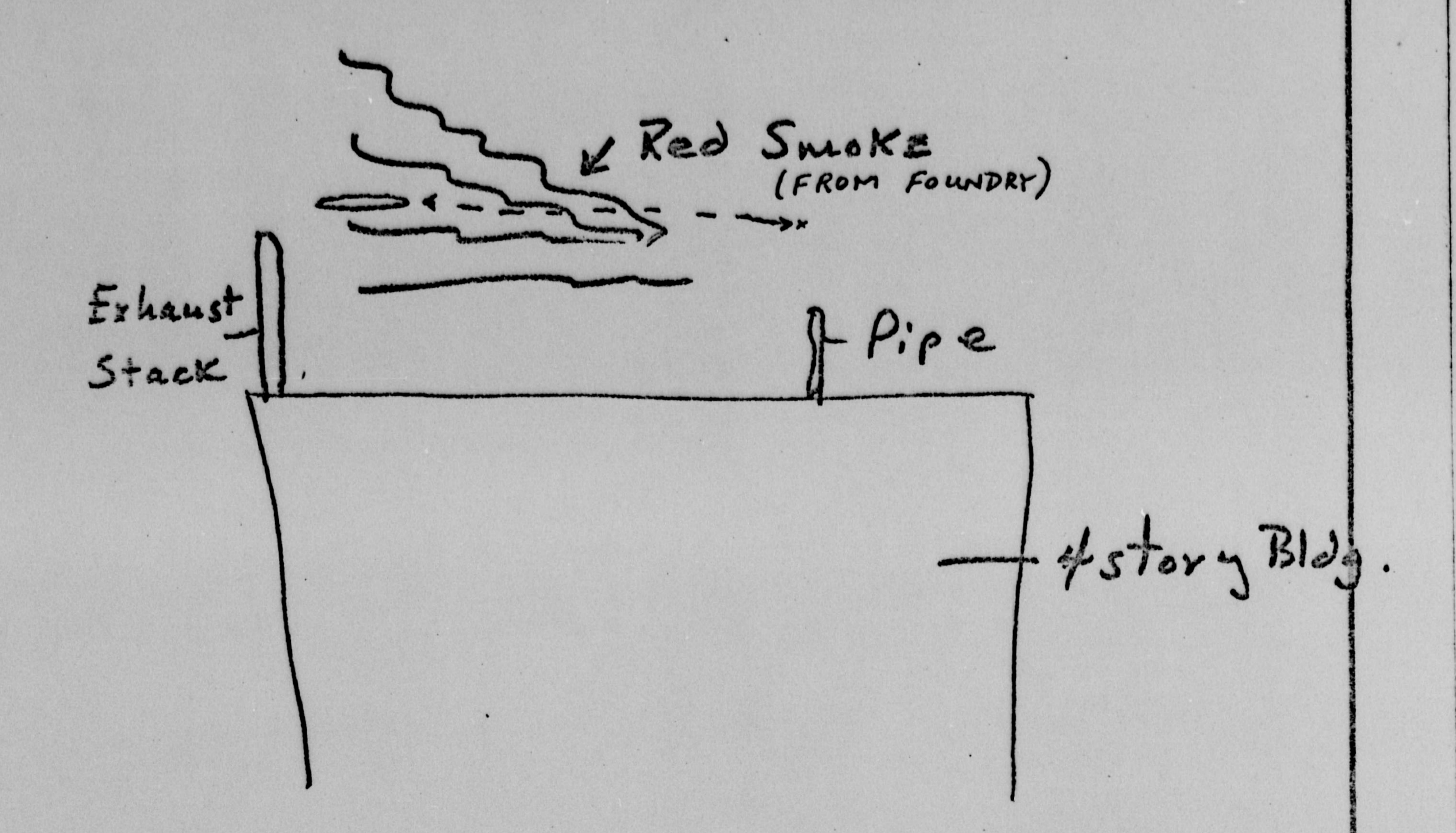


8.	WHERE WERE YO	U WHEN YOU SAW THE	PHENC	MENON? (Check appropri	ate blacks.
	OUTDOORS			IN BUSINESS SECTION OF	
V	IN BUILDING			IN RESIDENTIAL SECTION	
	IN CAR TAS DRIVER	TAS PASSENGER		IN OPEN COUNTRYSIDE	
	IN BOAT	LJASPASSERGER		NEAR AIRFIELD	
			-	FLYING OVER CITY	
	IN AIRPLANE AS PILOT	AS PASSENGER	-		
	OTHER			FLYING OVER OPEN COUN	IRY
	1			OTHER	
Α.	IF YO	U WERE IN A VEHICLE,		LETE THE FOLLOWING:	
	WHAT DIRECTION WERE YOU	MOVINGT	HOM	FAST WERE YOU MOVING?	
	NORTH	EAST			
	SOUTH	WEST	Market Bridge Street	YOU STOP ANYTIME WHILE	OBSERVING THE
	NORTHEAST	SOUTHEAST			
	NORTHWEST	SOUTHWEST		[] YES	DNO P
	YOU NOTICE ANY AIRPLANES? SIGHTING THE PHENOMENON AN		THESK	RIBE WHEN THEY WERE IN Y RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE TIME ION OF THE PHENOMENON.
9.		HOW LONG WAS THE	PHENC	MENON IN SIGHT?	
LE	NGTH OF TIME			CERTAIN OF TIME	NOT VERY SURE
	1574	/N.	LX	FAIRLY CERTAIN	JUST A GUESS
T. T	the PHENOMENON IN SIGHT CO VEHENT OR THE BEHAVIOR OF TO ARANCES ON PREVIOUS SKETCH Chinal was Alexander as Alexander as Church to luc Church to luc	is then gisted the gist. This	PSCRIE	e mound of out period of sight for dull and	the entire
-	sught.				

10. 15	THERE WERE MORE THAN ONE	PHENO	MENON, HOW MANY WERE THERET DRAW A	PICTI	JRE TO SHOW HOW THEY WERE
	RRANGED. DID THIS ARRANGEM				
			NIDITIONS /CL.		
		Ta	NDITIONS (Check appropriate blocks.)		
~			CHANGE CLOUDE (Low College) WEATHER	•	
X.	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT	X	CIRRUS CLOUDS (High fleecy or Herring-		HEAVY FRAIN
	NIGHT		WERY FEW		LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		(Thunderstorms)		SNOW OR SLEET
**********	COMPLETELY OVERCAST			We -	UNKNOWN
AND DESCRIPTION OF THE PERSON			的表现在,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
C. 11		TOR N	IGHT, WHAT DID YOU NOTICE ABOUT THE S'	TARS	AND MOON?
(1)	STARS	(2)	TMOON		T
	NONE		BRIGHT MOONLIGHT		NO MOONLIGHT
	AFEW		MOON WITH HALO		UNKHOWN
	MANY		MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
	F SIGHTING WAS IN DAYLIGHT, W HE PHENOMENON?	AS THE	SUN VISIBLE? X YES NO. IF "YES," V	HER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU		TO YOUR RIGHT	X	OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
			NATION PRESENT DURING THE SIGHTING, SI ILLUMINATION, SPECIFY DISTANCE TO LIG		
	REFLECTED LIGHT OR WAS SEL IT WAS SOLID OR TRANSPARENT APPEARED AS A POINT OF LIGH OTHER OBJECT IN YOUR FIELD	F-LUMIN , WHETH T. INDI OF VIEW	ENOMENON, INDICATING WHETHER IT APPE OUS AND WHAT COLORS YOU NOTICED. DESCR IER EDGES WERE SHARP OR FUZZY. DESCR CATE COMPARISONS WITH OTHER OBSERVED The object seemed	SCRIE 1BE 1 0 OBJ	THE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
	allet dies	uzu	, for a few seesus	Le	and then
			elat prime time	•	mot wellet
-					
	at all. It mor	rec	seemen fram paris	La_do	m A 25 Kg, Enem
	Lemain satio		gat point, B, then,	,,,,	ove back to
1 ,	ment A. Lation	e p	deux	-	
	· Lander	ند	ued the duight l	-	ht and
1 0		4	sinal ahard		
Z	he object to		sigar shaped		
1					

3.	DID THE PHENOMENON	YES	NO	UNKNOW
OVE IN A STRAIGHT LINE?		X		
TAND STILL AT ANYTIME?		x		
UDDENLY SPEED UP AND RUN AW	AYI		X	
BREAK UP IN PARTS AND EXPLOD	E?		X	
CHANGE COLORT		•	X	
SIVE OFF SMCKE!			X	
CHANGE BRIGHTNESS?		X		
CHANGE SHAPE?				
FLASH OR FLICKER!			13	
DISAPPEAR AND REAPPEAR?			-	
PIN LIKE A TOP?				
MAKE A NOISE?			1×-	
LUTTER OR WOBBLE?				
aud pau a attuition	the orginal and to it.			
	R?			
A. HOW DID IT FINALLY DISAPPEA	R? We last sain	to give a		
A. HOW DID IT FINALLY DISAPPEA	R? We last sain	to give a		
A. HOW DID IT FINALLY DISAPPEA	R?	to give a		
A. HOW DID IT FINALLY DISAPPEA	R? We last sain	to give a		
A. HOW DID IT FINALLY DISAPPEA	R? We last sain	to give a		
B. DID THE PHENOMENON MOVE E	BEHIND OR IN FRONT OF SOMETHING, LIKE A CL.	oud, TREE, OR BUILDIN	GAT AN	TY TIME!
B. DID THE PHENOMENON MOVE &	BEHIND OR IN FRONT OF SOMETHING, LIKE A CL	oud, TREE, OR BUILDIN	GAT AN	TIME?

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.



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.

At week about the size of a weight star at might. West as large on as beight at a de Venius junes after sumst.

EYEGLASSES			CAMERA VIEWER	
SUNGLASSES			BINOCULARS	
WINDSHIELD			TELESCOPE	
SIDE WINDOW OF VEHICLE			THEODOLITE	
WINDOWPANE			OTHER	
DO YOU ORDINARILY WEAR GLASS	ES! TYES	NO	B. DO YOU USE READING GLASSES?	NO
WHAT WAS YOUR IMPRESSION OF THE PHENOMENON? GIVE ESTIMATE OF THE PHENOMENON OF THE PHENOMENON OF THE PHENOMENON OF THE PHENOMENON? GIVE ESTIMATE OF THE PHENOMENON OF THE PHENOMENON? GIVE ESTIMATE OF THE PHENOMENON.	AS CLEAR A PICT	URE AS P	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE OF THE OSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WOLHESKY, SIMILAR TO WHERE YOU NOTED THE PHENOMEN	HE
appear when	المناح	and a	the shape of the the filtering the , it was abased like	
a cigar resul		e die	alieniene Sail.	
This mane	were a	me por	lain you the alterna	*
This would	ee wind	المرام	tions which when itions which when itee was in clear re	
This would	ee wind	المرام	tions which when itions which when itee was in clear re	
This would be desired and this would	ee dig	مد مر	times which where it clear resources one side was a very	
This would we down this would will this would	en the	مد مر	tions which when itions which when itee was in clear re	
This would was observed whis want dig he sould for the same of the	en the inches inches	NATING F	lain you the alternations which where it clear we one side was a very and the other was a very and the other was a ready	
This would was a show this want with a want of the show t	en the inches inches	NATING F	lain you the alternations which where it clear we one side was a very and the other was a very and the other was a ready	
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This would was a show of this want of the part of the	en the inches inches	NATING F	lain you the alternations which where it clear we one side was a very and the other was a very and the other was a ready	
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This wanted who observed who wanted and his wanted of the part of	en the indian entire of the text of the te	NATING F	lain you the alternations which where it clear we one side was a very and the other was a very and the other was a ready	
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This would be also be a wall of the world with a would will a second with a second wit	en the indian entire of the text of the te	NATING F	lain you the alternations which where include was in clear re- one side was a very and the other was a ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. IF "YES," DESCRIBE.	

WAS ANYONE WITH YOU A	T THE TIME YOU SAW THE PI	HENOMENON?	YES [] NO	. IF "YES	," DID THEY	SEE IT TOO?
LIST THEIR NAMES AND	MORESSES					
TROTWOOD,	0H10 45426	Ke	Herin	9,0	4 10	1-440
	GIVE THE FOLLOWING	INFORMATION	ABOUT YO	URSELF		
AST NAME FIRST MAME MI	DDLE NAME					
DORESS (Street, City, State a	nd Zip Gode)					
				He He		,04.0 413
ELEPHONE FIER Code and a		AGE	22	X	MALE	FEMALE
DICATE ADDITIONAL INFO	RMATION INCLUDING OCCUP	ATION AND ANY	EXPERIENCE	WHICH M		
	YOU REPORT THAT YOU HA					

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

Please notify us if you cary im what the suject was.