PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
4 Jan 69 05/0120Z	Near Greenville, Ohio
3. SOURCE	10. CONCLUSION
. NUMBER OF OBJECTS One	
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND AHALYSIS
10 Minutes	The observer sighted a star-like light in the West that change
6. TYPE OF OBSERVATION  Ground-Visual	from red to light red and back again at the rate of once a second. The light disappeared below the horizon in the NW.
7. COURSE	
WNW - NW	
8. PHOTOS	
DOM.	
9. PHYSICAL EYIDENCE	
DOM.	

FTD SEP 43 0-329 (TDE) Province additions of this from may be made.

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

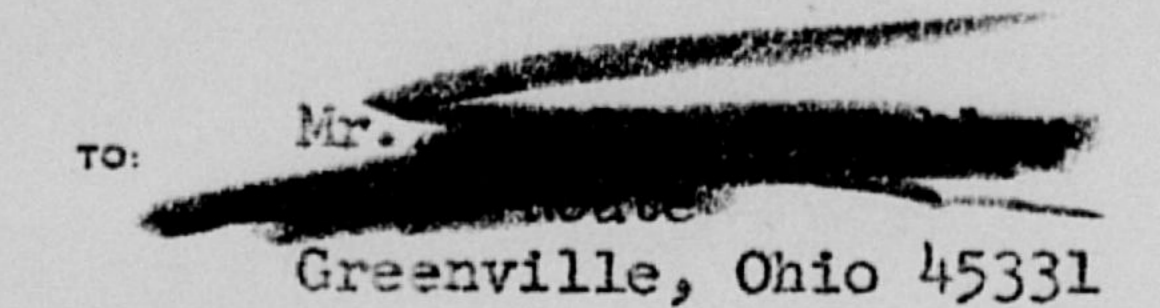
4

REPLY TO

TDPT (UFO)

1111 (010)

UFO Observation, 4 January 1969



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.

THECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope

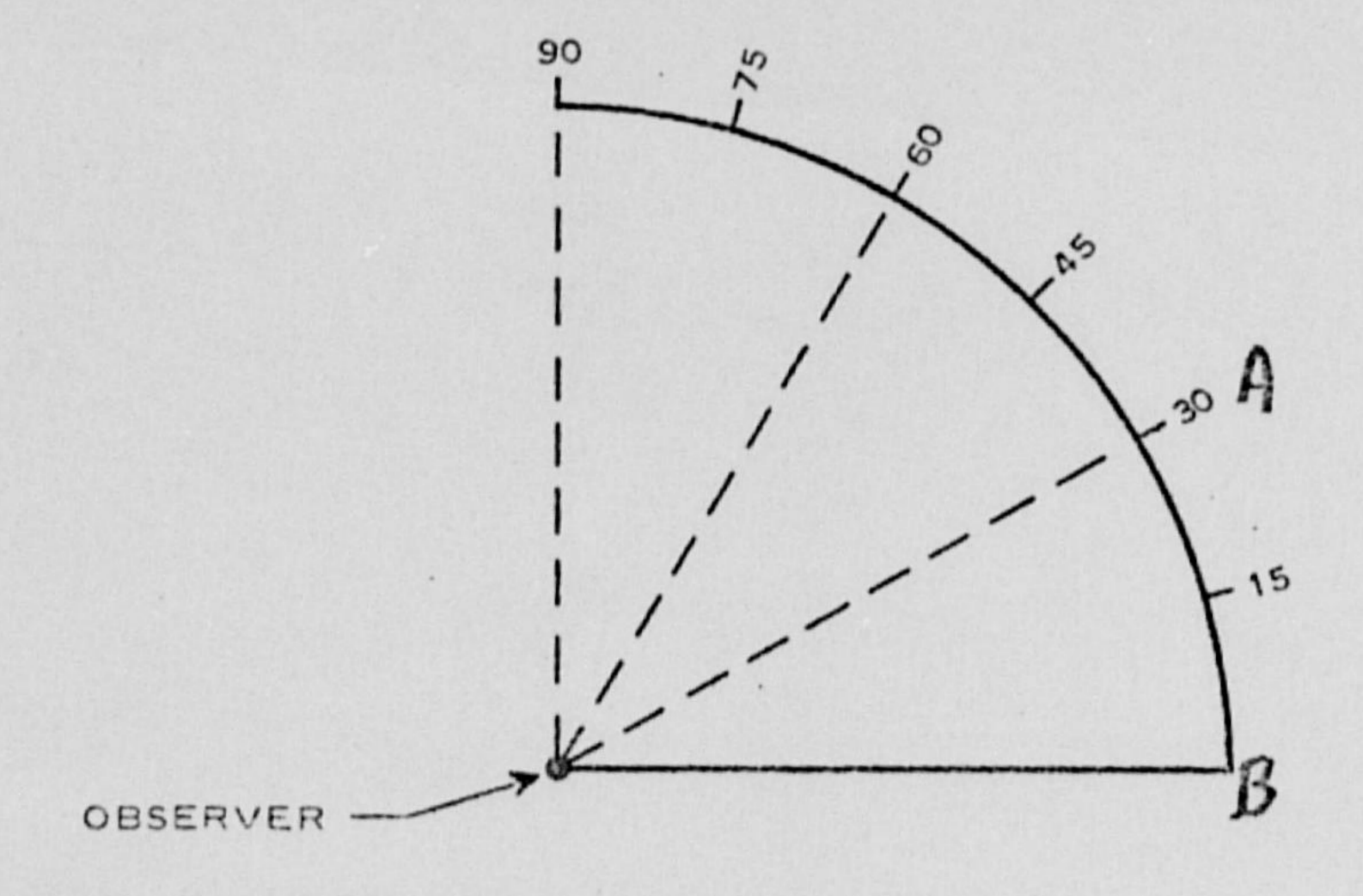
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

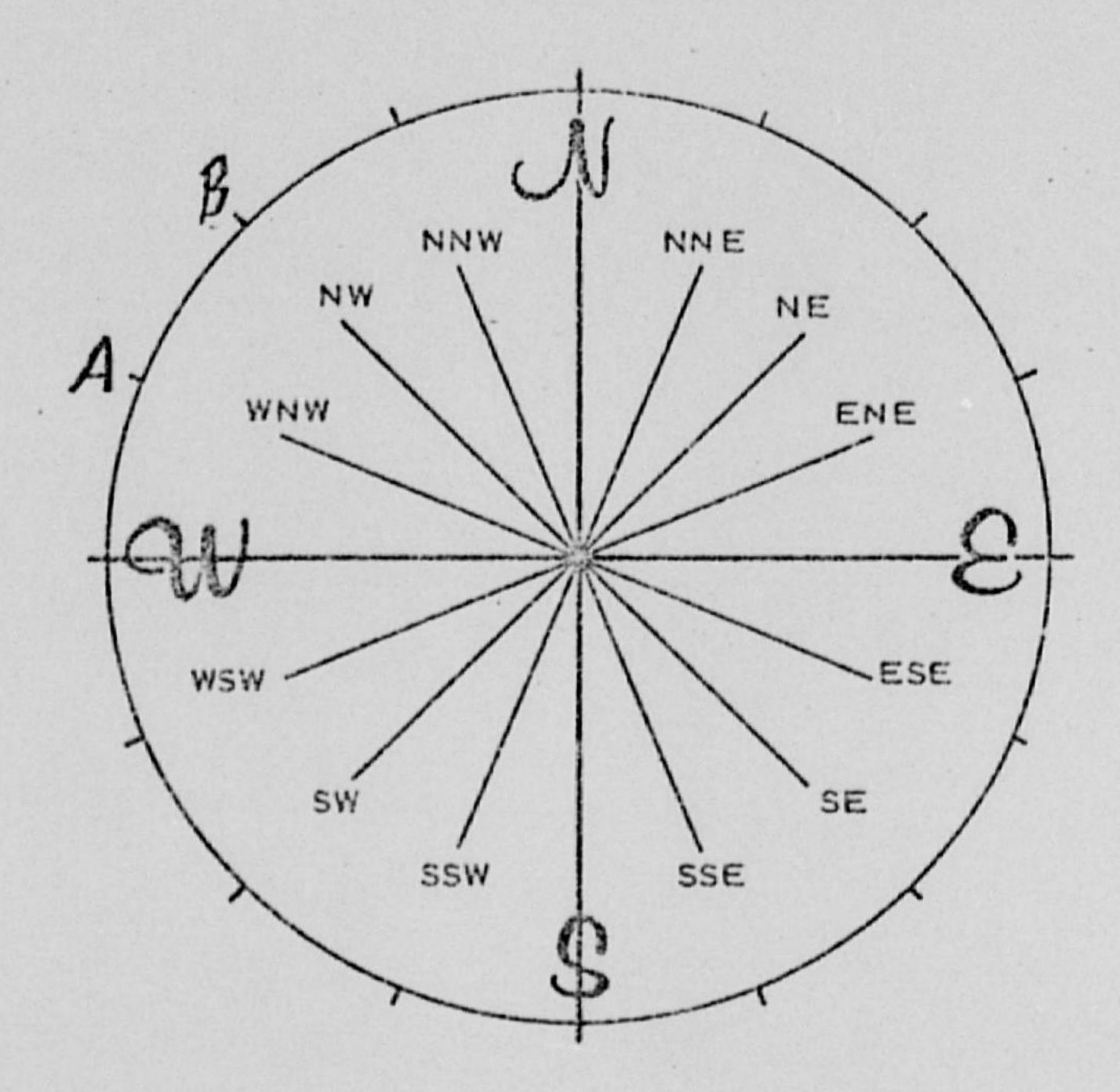
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED 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, 0H10 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 SEE THE PHENOMENON?						
		DAY_4	<u> </u>	MONTH	Jan.	YEAR 19	169
2.	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENO	N?					
		HOUR_R	50	MINUTES	20_	[] A.M.	TP.M.
3.	WHAT TIME DID YOU LAST SIGHT THE PHENOMENON	17					
		HOUR	20_	MINUTES	_30	[ ] A.M.	P.M.
4.	TIME ZONE DAYLIGHT SA	VINGS		STA	NDARD		
	X EASTERN CENTRAL	MOUNTAIN		PACIFIC		OTHER	
5	WHERE WERE YOU WHEN YOU SAW THE PHENOMENO A HAND DRAWN MAP WHERE YOU WERE STANDING WHIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX  At Home. Location - 3/2	A DISTANCE	NCE TO	THE ADDRESS.	IF IN T	HE COUNTRY. ID	ENTIFY THE NOMARK.

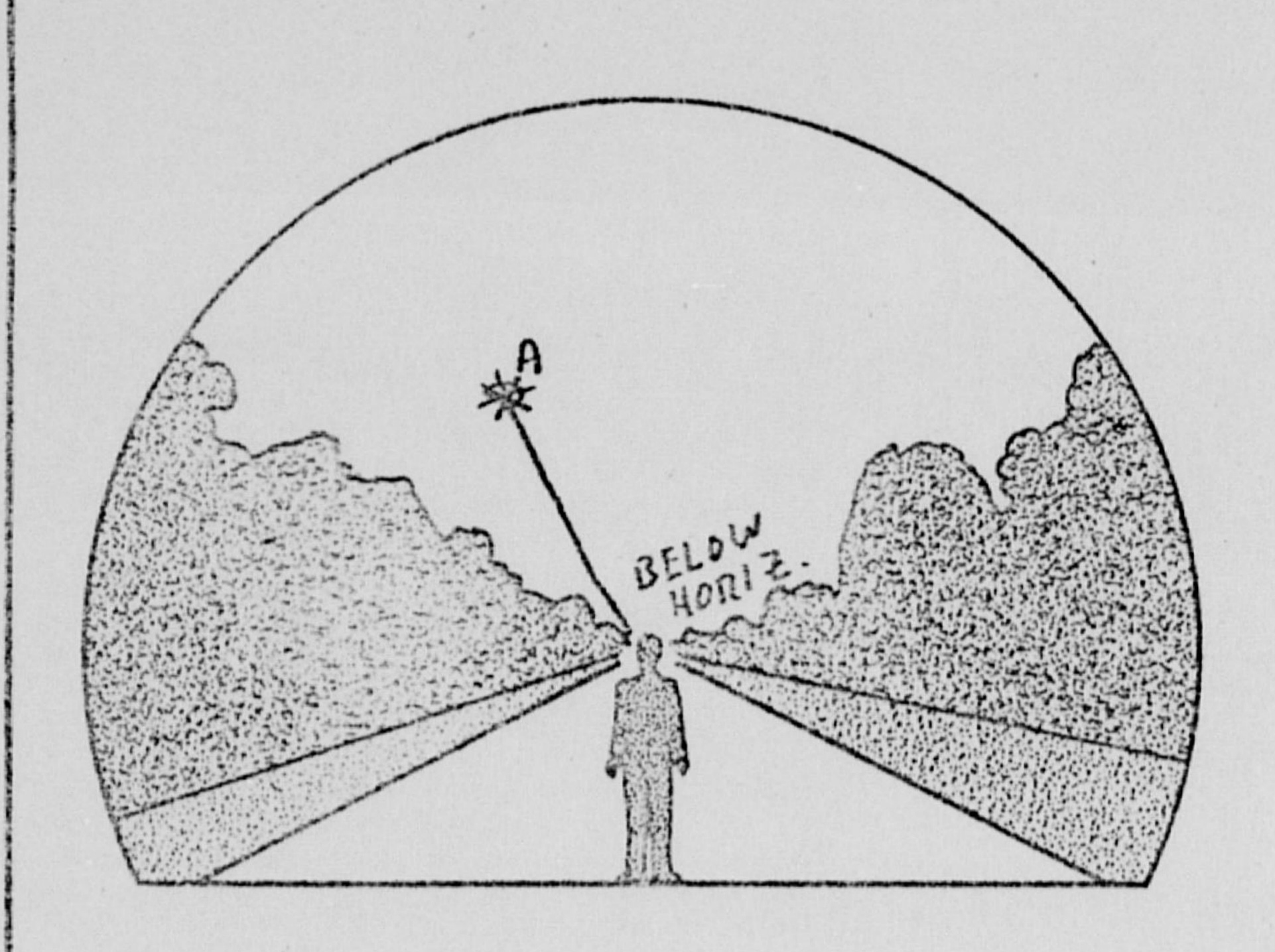
5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

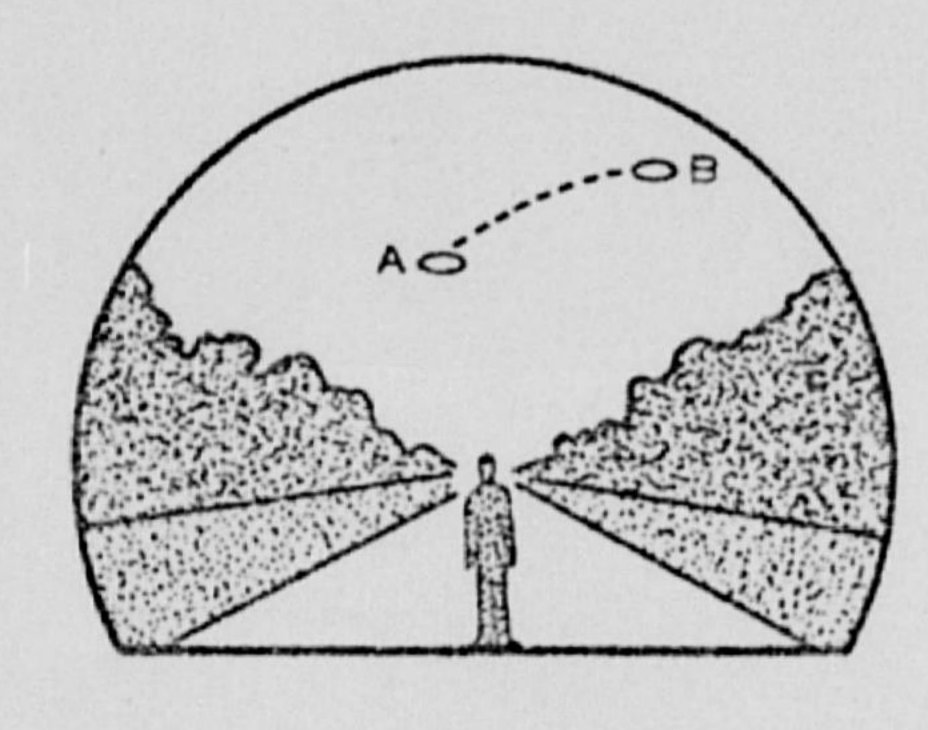


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





	WHERE WERE	YOU WHEN YOU SAW THE	PHEN	OMENON? (Check approp	riate blocks.)		
X	OUTDOORS /4+			IN BUSINESS SECTION OF			
-	IN BUILDING		+				
$\Delta$		R TAS PASSENGER	-	IN RESIDENTIAL SECTION OF CITY  IN OPEN COUNTRYSIDE			
	IN BOAT	L L AS PASSENGER	1	NEAR AIRFIELD			
	IN AIRPLANE TAS PILOT	TAS PASSENGER	-	FLYING OVER CITY			
	<del> </del>	LIASPASSENGER		FLYING OVER OPEN COU	INTRY		
	OTHER			OTHER			
	<u> </u>	VOIL WEDE IN A VEILIGI E	COM	1			
A.	<del></del>	YOU WERE IN A VEHICLE		FAST WERE YOU MOVING			
-	WHAT DIRECTION WERE		- "	TAST WERE TOO MOVING			
		EAST	DID	YOU STOP ANYTIME WHILE	F OBSERVING THE		
	SOUTH	WEST	The second secon	NOMENON?	- OBSCRVING THE		
	NORTHEAST	SOUTHEAST		TYES	[TNO		
	LAIN WHETHER SUCH MOVEM	SOUTHWEST					
	YOU NOTICE ANY AIRPLANES	the same of the sa		RIBE WHEN THEY WERE IN	SIGHT RELATIVE TO THE TIME		
		AND WHERE THEY WERE IN	THESK		TION OF THE PHENOMENON.		
9				Y RELATIVE TO THE POSIT			
9.		HOW LONG WAS THE		MENON IN SIGHT?	TION OF THE PHENOMENON.		
9.	GTH OF TIME	HOW LONG WAS THE		MENON IN SIGHT?	NOT VERY SURE		
9. LEN	GTH OF TIME  ten mint  WAS TIME DETERMINED?	HOW LONG WAS THE	PHENC	MENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	TION OF THE PHENOMENON.		
9. L W CON	GTH OF TIME ton minu	HOW LONG WAS THE	PHENC	MENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN	NOT VERY SURE  JUST A GUESS		

•	F THERE WERE MORE THAN ONE		MENON, HOW MANY WERE THERE?	DRAW A	PICT	URE TO SHOW HOW THEY WERE
	THE					
	During the sighting,	the	e was a thick cloud cov	ver in	the	e West which covered
			enon. Stars were visible	le in	the	North, East, South
	and directly overhea	a.				
11.		C	ONDITIONS (Check appropriate blo	cks.) (	See	Note Above)
Α.	SKY	В.		EATHER		
	DAY		CUMULUS CLOUDS (Low fluffy)			FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or He	rring-		HEAVY RAIN
X	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
C. 1F		TORN	IGHT, WHAT DID YOU NOTICE ABOU	THE ST	TARS	AND MOON?
(1)	STARS	(2)		MOON		
	NONE		BRIGHT MOONLIGHT		-	NO MOONLIGHT
	AFEW		MOON WITH HALO		_	UNKNOWN PONT REPEMBER
X	MANY	-	MOON HIDDEN BY CLOUDS			
	UNKNOWN		PARTIAL (New or quarter)			
	HE PHENOMENON?	AS THE	SUN VISIBLE? YES NO. IF	"YES," W	HER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU		TO YOUR RIGHT			OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT			UNKNOWN
	TREET LAMP, ETC. FOR TERRES	STRIAL	HATION PRESENT DURING THE SIGH ILLUMINATION, SPECIFY DISTANCE hrough window in home.)	E TO LIGI		
FI	REFLECTED LIGHT OR WAS SELF T WAS SOLID OR TRANSPARENT, APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD O	WHETH INDI		ED. DES DESCRI	CRIB BE T	E YOUR IMPRESSION OF WHETHER HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
			f-luminous. It was cou			·프랑스 (1일 : 1일
			ke any other star. It			
	to light red and back	aga	in at the rate of appro	ximate	ly	once every second.
	*Or orange-white					
-						
		1000000				PAGEAGE

STAND STILL AT ANYTIME?  SUDDENLY SPEED UP AND RUN AWAY?  BREAK UP IN PARTS AND EXPLODE?  CHANGE COLOR?  GIVE OFF SMOKE?  CHANGE BRIGHTNESS?  CHANGE SHAPE?  FLASH OR FLICKER?  DISAPPEAR AND REAPPEAR?  SPIN LIKE A TOP?  MAKE A NOISE?  FLUTTER OF WOBBLE?		ATTE OU	11(0	
STAND STILL AT ANYTIME?  SUDDENLY SPEED UP AND RUN AWAY?  SHERAK UP IN PARTS AND EXPLODE?  CHANGE COLOR?  GIVE OFF SWOKE?  CHANGE SHAPE?  FLASH OR FLICKER?  SPIN LIKE A TOP?  MAKE A ROISE?  14. WHAT DREV YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenonenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	13. DID THE PHENOMENON	YES	NO	UNKNOWN
BREAK UP IN PARTS AND EXPLODE?  GIVE OFF SHOKE!  CHANGE SHIGHTMESS?  CHANGE SHIGHTMESS?  CHANGE SHIGHTMESS?  FLUSH OF FLUCKER?  DISAPPEAR AND REAPPEAR?  SHILLIKE A TOP?  MAKE A MOISE!  FLUTTER OR WOBBLE?  14. WHAT DEEV YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	MOVE IN A STRAIGHT LINE?	X		
BREAK UP IN PARTS AND EXPLODE?  CMANGE COLOR:  GIVE OFF SONCE?  CHANGE BRIGHTHESS?  CHANGE SHAPE:  FLUSTER OF FLICKER?  DISAPPEAR AND REAPPEAR?  SPIN LIKE A TOP?  MAKE A NOISE?  FLUTTER OF WOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  A Very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	STAND STILL AT ANYTIME?	X		
CHANGE COLOR?  GIVE OFF SMOKE?  CHANGE SHAPE?  FLASH OR FLICKER?  SPIN LIKE A TOP?  MAKE A HOUSE?  A. WHAT DEEV YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenonenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	SUDDENLY SPEED UP AND RUN AWAY?		×	
CHANGE SRIGHTNESS?  CHANGE SRIGHTNESS?  ELASH OR FLICKER!  DISAPPEAR AND REAPPEAR?  SPIN LIKE A TOP?  MAKE A NOISE?  FLUTTER OR MOBBLE?  14. WHAT DREN YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenonenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	BREAK UP IN PARTS AND EXPLODE?		X	
CHANGE SRIGHTNESS?  CHANGE SHAPE: FLASH OF FLICKER?  DISAPPEAR AND REAPPEAR? SPIN LIKE A TOP?  MAKE A NOISE? FLUTTER OF MOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	CHANGE COLOR?	X		
CHANGE SHAPE!  FLASH OR FLICKER!  SPIN LIKE A TOP!  MAKE A HOISE!  FLUTTER OR MOBBLE!  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON!  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	GIVE OFF SMOKE?			X
FLASH OR FLICKER?  DISAPPEAR AND REAPPEAR?  MAKE A NOISE?  FLUTTER OR MOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	CHANGE BRIGHTNESS?	4		
DISAPPEAR AND REAPPEAR?  SPIN LIKE A TOP?  MAKE A HOISE?  FLUTTER OR WOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	CHANGE SHAPE?		Y	
SPIN LIKE A TOP?  MAKE A NOISE?  FLUTTER OR WOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	FLASH OR FLICKER?	1		
MAKE A NOISE?  FLUTTER OR WOBBLE?  14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?  A very bright light in the sky. I did not, however, spot this phenomenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	DISAPPEAR AND REAPPEAR?		X	
A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	SPIN LIKE A TOP?		X	
A very bright light in the sky. I did not, however. spot this phenonenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	MAKE A NOISE?			X
A very bright light in the sky. I did not, however, spot this phenonenon first as my mother saw it before I did. It did not resemble a star etc.  A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	FLUTTER OR WOBBLE?		X	<u> </u>
A. HOW DID IT FINALLY DISAPPEAR?  It finally disappeared below the horizon.	14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
It finally disappeared below the horizon.				
It finally disappeared below the horizon.				
		on.		
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?  YES NO. 17 "YES," DESCRIBE.				
	B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHIN TES No. IF "YES," DESCRIBE.	G, LIKE A CLOUD, TREE, OR BUILDING	AT 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.

See Item #16.

It was a very bright flashing light. It did not have any other lights near it.

I would estimate it to be three times the size of a match head and five times the size of a star.

<sup>16.</sup> 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.

	EYEGLASSES (Prescription)		CAMERA VIEWER
	SUNGLASSES	X	BINOCULARS 7X50 mm
	WINDSHIELD		TELESCOPE
	SIDE WINDOW OF VEHICLE		THEODOLITE
X	WINDOWPANE (fired)		OTHER
. D	YOU ORDINARILY WEAR GLASSES? Y YES NO	B. D	O YOU USE READING GLASSES?
8. W	HAT WAS YOUR IMPRESSION OF THE SPEED OF THE HENOMENON? GIVE ESTIMATE OF SPEED (See Note)		HAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
A	COMMON DEJECT OR OBJECTS WHICH, WHEN PLACED IN TOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCOMMON OBJECT AND WHAT YOU SAW.	HE SI	CY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON
	The phenomenon most resembled a very. It was sederal times 'larger' than a s		
	than the planets.		· Being both brighter and larger
	Chan che prances.		
1. D	NIMALS OR MACHINERY IN THE VICINITY? YES NO	ROM . IF	THE PHENOMENON OR ANY EFFECT ON YOURSELF. "YES," DESCRIBE.
(	This would be difficult to say as it .	vas	quite a distance away.)
	CHO WOISE SUBH AS ENGINE,	FT	COULD BE HEARD).
	THE PHENOMENON DISTURB THE GROUND OR LEAVE AN "YES," DESCRIBE.	IY PH	YSICAL EVIDENCE. YES NO.
	(Too far away to tell).		

LOCATION.  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			GIVE DATE	
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENO	MENON? TYES NO	. IF "YES,	DID THEY S	EE IT TOO?
A. LIST THEIR NAMES AND DESSES		45331		
LAST NAME, FIRST NAME, MIDDLE NAME.	RMATION ABOUT YOU	URSELF		
The second secon				
ADDRESS (Swarms Code)  Ohio 45	5331			
TELEPHO Deside and number)	AGE 17	X	MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION	AND ANY EXPERIENCE	WHICH MA	Y BE PERTIN	ENT.
Student. Have workable knowledge		ce aire	craft, et	c.
Know pretty well sky around resider	ice.			
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGH a) Darke County Sherriff b) Ohio State			)	
	4 MONTH J			1969
	24 MONTH F			
		-	-	the same of the sa

4.4

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE,

NOTE Ques 18219. I would not want to say as I could not give a very good answer for lack of experience in such things.

I have an interest in astronomy, aircraft etc., and have never seen such a phenomenon before. It is my impression that it was not a planet (too large and have never seen a planet look like it) or an aircraft (it did not carry required lights and was not in an air lane).

With House (Cent AFR 80-17(C1)

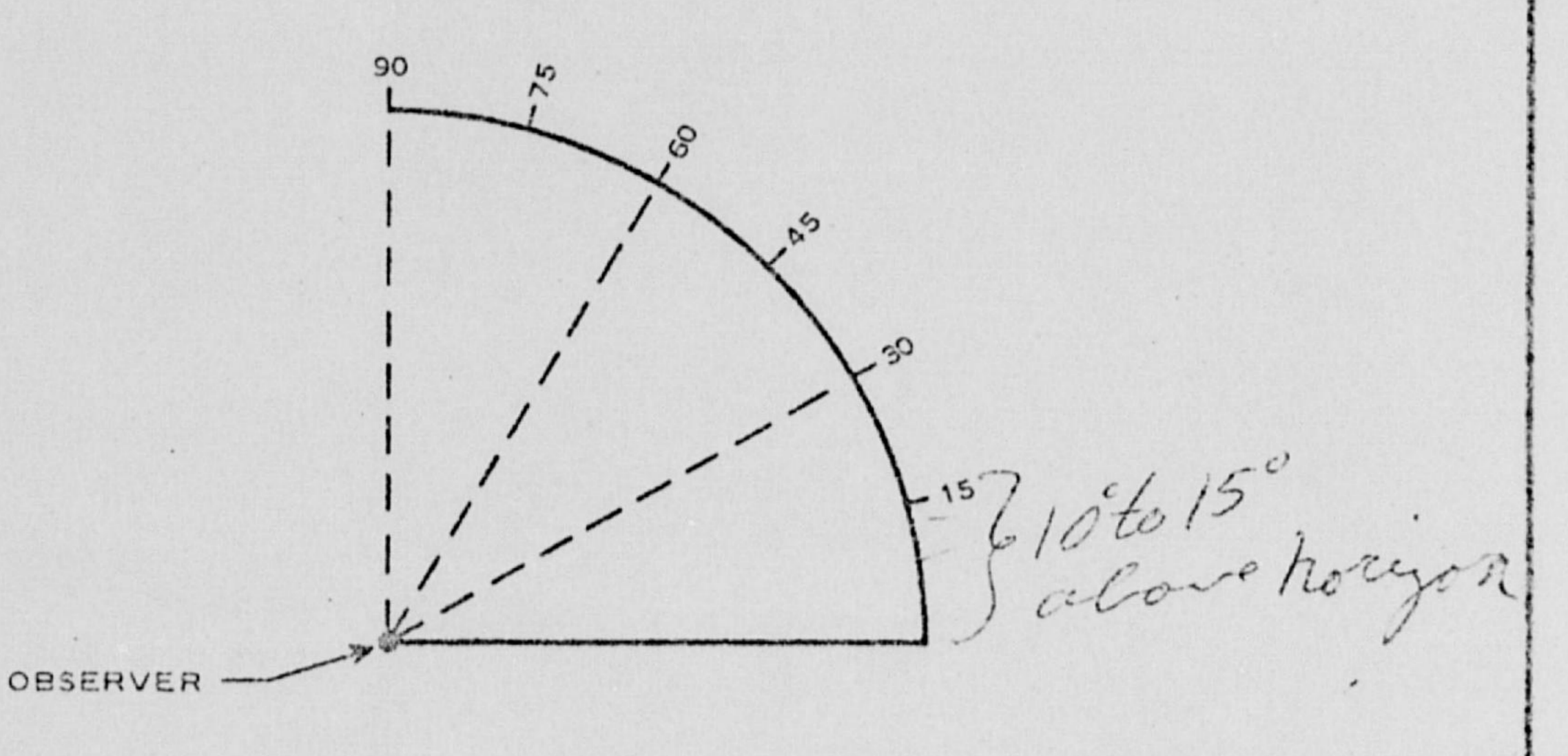
## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNATRE

BUDGET BUREAU APPROYAL NUMBER 21-8258

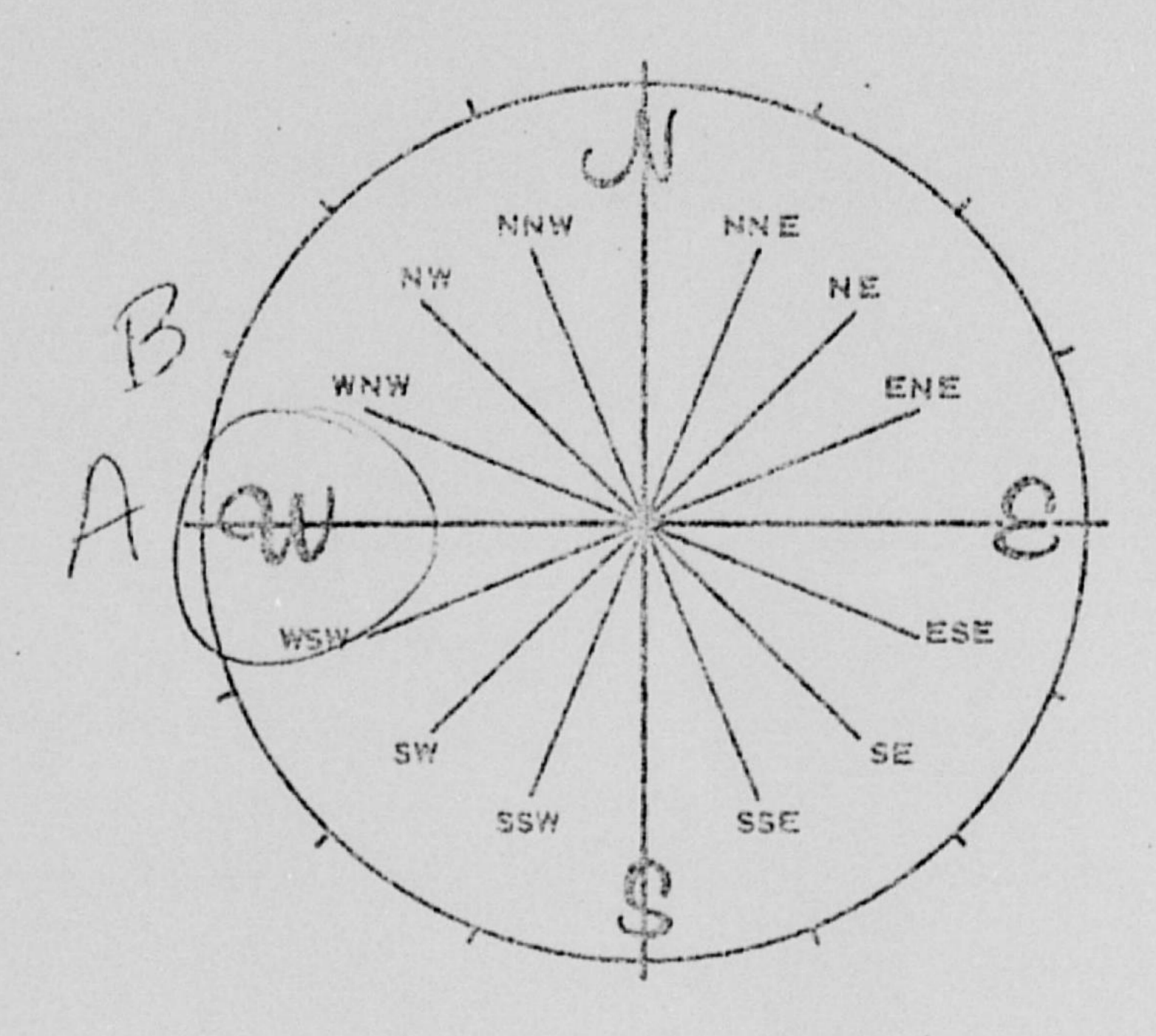
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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 SEE	THE PHENOMENON?	DAY 4 4	leez MONTH_	YEAR/	1969
2.	WHAT TIME DID YO	U FIRST SIGHT THE PH	ENOMENON?	2 Zulker MINUTES_		ZP.M.
3.	WHAT TIME DID YO	U LAST SIGHT THE PHE	HOUR 02	122 MINUTES_		<b>₹</b> P.M.
4.	TIME ZONE	DAY	LIGHT SAVINGS	STAN	DARD	
	[] EASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5.	A HAND DRAWN MA	P WHERE YOU WERE ST	ENOMENON? IF IN CITY, ANDING WITH REFERENCE Y TO FIX A DISTANCE AN	E TO THE ADDRESS. 1	F IN THE COUNTRY, I	DENTIFY TH

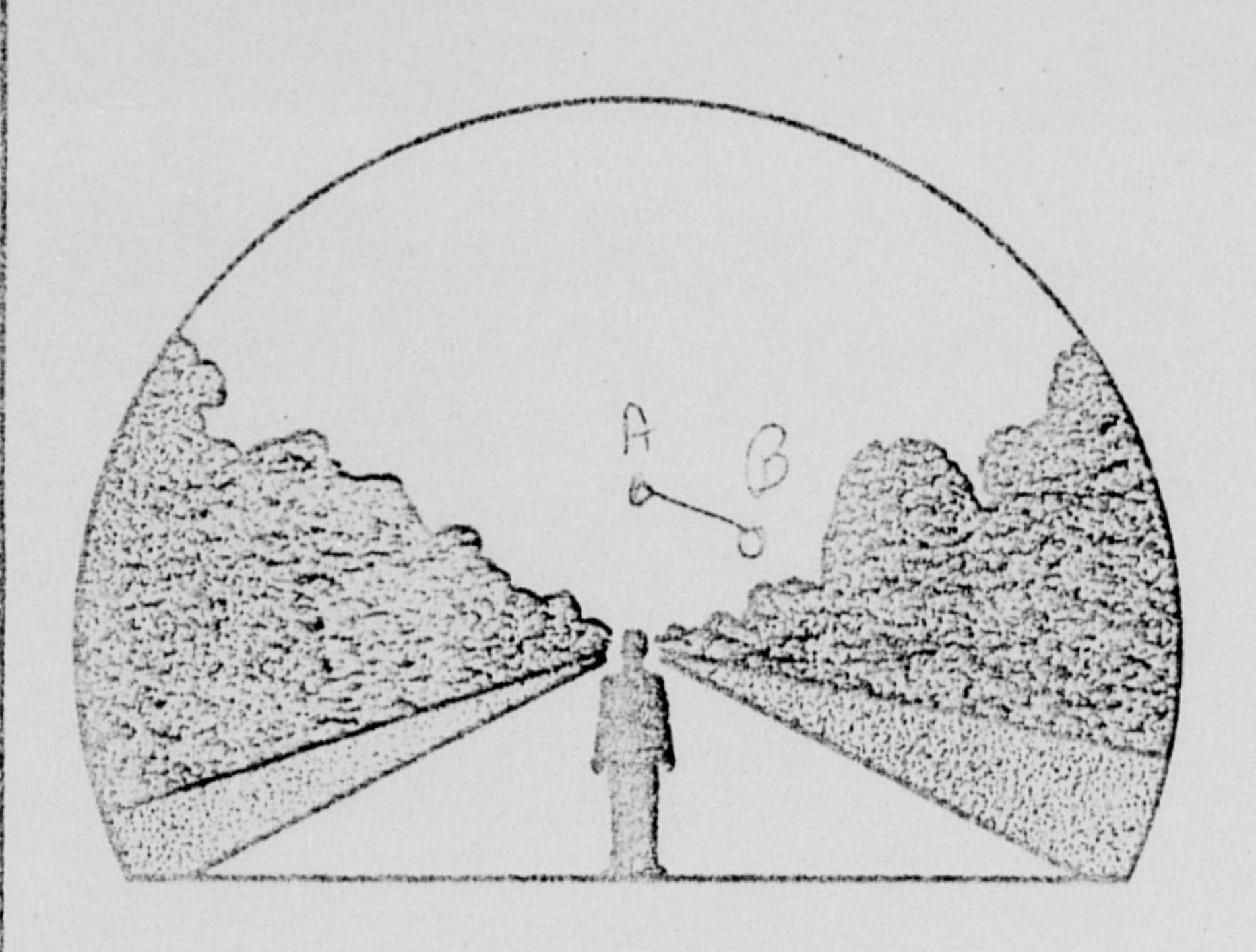
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

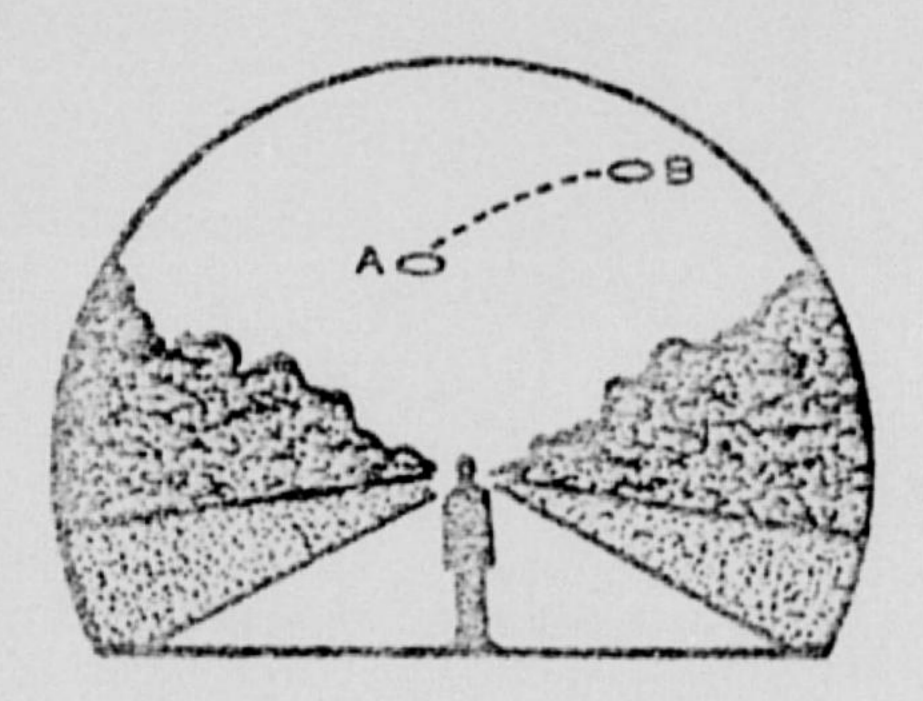


SA. HOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





NOTE THE REAL PROPERTY OF THE PARTY OF THE P			GRANDA DE LA TREMERO PROPRIENTA DE LA STRUMBA DE LA PROPRIENTA DE LA PROPR	HAN AND A PRINCIPAL PROPERTY AND A PROPERTY OF THE PROPERTY OF
WHERE WERE	YOU WHEN YOU SAW THE	PHEN	OMENON? (Check approprie	ate blocks.)
KOUTDOORS	Die	1	IN BUSINESS SECTION OF C	ITY
XINBUILDING / house	)		IN RESIDENTIAL SECTION	OFCITY
IN CAR AS DRIVE	AS PASSENGER	1	IN OPEN COUNTRYSIDE	
INBOAT			NEAR AIRFIELD ( Prin	nto in Greenville
IN AIRPLANE AS PILOT	AS PASSENGER		FLYING OVER CITY	
OTHER			FLYING OVER OPEN COUNT	TRY
			OTHER	
A. IF	YOU WERE IN A VEHICLE	, COME	LETE THE FOLLOWING:	
WHAT DIRECTION WERE	YOU MOVING?	HOM	FAST WERE YOU MOVING?	
NORTH	EAST			
SOUTH	WEST	The second second second	YOU STOP ANYTIME WHILE C	DESERVING THE
NORTHEAST	SOUTHEAST	1		
NORTHWEST	SOUTHWEST	1/	YES.	□ NO
HOW MUCH OTHER TRAFFIC WAS	THERE?			
9.	HOW LONG WAS THE	PHENO	MENON IN SIGHT?	
LENGTH OF TIME			CERTAIN OF TIME	NOT VERY SURE
2/	Omin.	><	FAIRLY CERTAIN	JUST A GUESS
WAS THE PHENOMENON IN SIGHT MOVEMENT OR THE BEHAVIOR OF PEARANCES ON PREVIOUS SKET	F THE PHENOMENON, AND DE	TNO.	From rackio A  IF "NO." INDICATE WHETHER  E SUCH MOVEMENT OR BEH  L  L  L  L  L  L  L  L  L  L  L  L  L	ER THIS IS DUE TO YOUR

		MENON, HOW MANY WERE THERE? DRAW A		
		The signing the signing!	/	incularion bout
and t	-	Teach more on her		
		3 times se	2 17	11.
		June of the		
	CC	NOITIONS (Check appropriate blocks.)		
. SKY	8.	WEATHE	ER	
DAY	Lui-	CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
是 NIGHT		bone)		LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)		HAIL
HPARTLY CHOUDY him Weak		CUMULONIMBUS CLOUDS		SNOW OR SLEET
4 COMPLETELY OVERCAST 2 /24	it	(Thunderstorms)		UNKNOWN
	X	HAZE OR SMOG	LX	HONE OF THE ABOVE
. IF THE SIGHTING WAS AT TWILIGHT	OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
1) STARS	(2)	MOON		
HOHE	1X	BRIGHT MOONLIGHT	1	NO MOONLIGHT
LAFER allower in with		MOON WITH HALO		UNKNOWN
X MANY PETELT ALRECT	1	MOON HIDDEN BY CLOUDS		
IUNKHOWN		PARTIAL (New or quarter)		
THE PHENOMENON?	THE	SUN VISIBLE? [] YES [] NO. IF "YES."	WHER	E WAS THE SUN AS YOU FACED
IN FRONT OF YOU	T	TO YOUR RIGHT	1	OVERHEAD (Near noon)
IN BACK OF YOU	1	TO YOUR LEFT	1	UNKNOWN
. SPECIFY THE MAJOR SOURCE OF IL	LUMIN	ATION PRESENT DURING THE SIGHTING, S	SUCH A	S THE SUN, HEADLIGHTS OR
		ILLUMINATION, SPECIFY DISTANCE TO LI		
	1	Thorne.		
1000	2-1	m propert.		
		HOMEHON, INDICATING WHETHER IT APP		
		ER EDGES WERE SHARP OR FUZZY. DESC		
APPEARED AS A POINT OF LIGHT.	INDIC	ATE COMPARISONS WITH OTHER OBSERVE		HONE HONE WITH THE STATE OF TH
OTHER CBJECT IN YOUR FIELD OF	VIEW.			
a frital con	607	red-orange la	12.	Hancohauna
		1 /0	ver	
1-02-2-1		ræd-orange)	red	to orango neve
			nen	reend
1 4-11	22	inoces !		
00 200	1			
2/1 1000	Kal	olies		
C. Since	1.	) "		
1 7 ,	-1	men 10 10 Alex	7	
d. alters	C	mes sige fasta.		

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?	X		
STANDSTILL AT ANYTIME?	Oction	· die	00
SUDDENLY SPEED UP AND RUN AWAY?	1	X	d
BREAK UP IN PARTS AND EXPLODE?	4	V	
CHANGE COLORT	1	010	
GIVE OFF SMCKET	1-0-1	1	
CHANGE BRIGHTNESS?		8	
CHANGE SHAPE?			
FLASH OR FLICKER!			
DISAPPEAR AND REAPPEAR?		0	
SPIN LIKE A TOP?			
MAKE A NOISE?	·	1-	
FLUTTER OR WOBBLE?		-	1
13 WUAT OBEH VOUD ATTENTION TO THE BUENOMENONS		-	
ABright visit botjeel - motors in to Amother saw	-ce-cs	Jan.	ocener.
Arew andles & Thomas Con moved be horizon.	lor		
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUTTES TO NO. IF TYES, DESCRIBE.	ILDING	AT ANY	TIME?

DRAW A PICTURE			EOFT	HE PHEN	OMENON.	INCLUDE .	AND LABE	L ANY DETA	ILS THAT A	HIGHT
HAVE APPEARED	AS WINGS OR	PROTRUSIONS,	AND IN	NDICATE	EXHAUST	OR VAPOR	TRAILS.	INDICATE BY	AN ARROY	N THE
DIRECTION THE P	HENOMENON	WAS MOVING.								

X were call

15. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTHIN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAWP OR THE HOON. 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.

		ER APPLICA		, n , n .	
	EYEGLASSES			CAMERA VIEWER	
	SUNGLASSES		X	BINOCULARS 7 X 50	
	WINDSHIELD .			TELESCOPE	
	SIDE WINDOW OF VEHICLE			THEODOLITE	
	WINDOWPANE			OTHER	
				YOU USS READING GLASSES!	YES NO
8. W	HAT WAS YOUR IMPRESSION OF THE SPEED OF HENOMENON? GIVE ESTIMATE OF SPEED	THE R.	19. W	HAT WAS YOUR IMPRESSION OF TH HENOMENON? GIVE ESTIMATE OF	DISTANCE OF THE
W	COMMON OBJECT OR OBJECTS WHICH, WHEN IS OULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW.  TO Simmon OBJECT AND WHAT YOU SAW.	DU SAW. DES	CRIBE	SIMILARITIES AND DIFFERENCES	
1. 0	ID YOU NOTICE ANY ODOR, NOISE, OR HEAT E	MANATING	ROM	THE PHENOMENON OR ANY EFFEC	T ON YOURSELF,
A	NIMALS OR MACHINERY IN THE VICINITY?	YES NO	. IF	YES, DESCRIBE.	
. DI	THE PHENOMENON DISTURB THE GROUND C	RLEAVE AN	IY PH	YSICAL EVIDENCE. YES N	0.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHEHOMENON DEPORTE TYES THE TYES, " GIVE DATE AND LOCATION.	
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES ONO. IF "YES," DID THEY SEE IT TOO?	
A. LIST THEIR NAMES ADDRESSES	
24. V.F.O. GIVENTHE FOLLOWING INFORMATION ABOUT YOURSELF	
LAST NAME, FIRST NAME, MUDGLE NAME	
ADDRESS (Street) of the and Lip Control	
TELEPHONE (AMELE )   / / MALE FEMALE	
INDICATE ADDITIONAL UP ORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.	
Hegher works on Farm	
	nn
na rejul	Es
	/
techer ki	).
25. WHE WAS They (She viet) also had comet	ter
25. DATE YOU & MEETER SUESTIONS	
DAY 4 JOHNSONTH YEAR 1969	
· · · · · · · · · · · · · · · · · · ·	

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

- no effect on radios?

no effect on radios?

homeadio

armitial sight by histrother