PROJECT 10073 RECORD

	PROJECT TOOTS RECORD
1. DATE - TIME GROUP 08/0245	2. LOCATION
1_8_Jun_69 08/0645Z	KETTERING, OHIO
3. SOURCE	10. CONCLUSION Decision Antes (MADE)
Civilian	Probable Astro (MARS) Observation probably of Mars. At 9:45 p.m. EDT, Mars was at
1. NUMBER OF OBJECTS	an azimuth of 142 degrees and an angular elevation of 20
One (1)	degrees. At 5:15 a.m. EDT, Mars was on the horizon at 244 degrees and had a stellar magnitude of -1.4.
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 1/2 hours	Observer sighted a red light in the southwest that was
6. TYPE OF OBSERVATION	brighter than the average star.
Ground-Visual	
7. COURSE	
Southwest	
8. PHOTOS	
n you	
10 No	
9. PHYSICAL EVIDENCE	
T 730	

FTD state of 329 (TOE) positions of the same and the same

TDPT (UFO)

UFO Observation - 8 Jun 1969

Kettering, Unio 45429

Dear Mrs. Robbins:

We feel that your UFO observation of 8 June 1969 was of the planet Mars. At 9:45 p.m. EDT, Mars was at an azimuth of 142 degrees and an angular elevation of 20 degrees. At 5:15 a.m. EDT, Mars was at an azimuth of 244 degrees and was on the horizon. On 8 June, Mars had a stellar magnitude of -1.4 and as such was brighter than all of the stars except Sirius.

Sincerely,

MCCTOR QUINTANTLLA, Jr, Lt Col, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate Mitty Addition Thomas

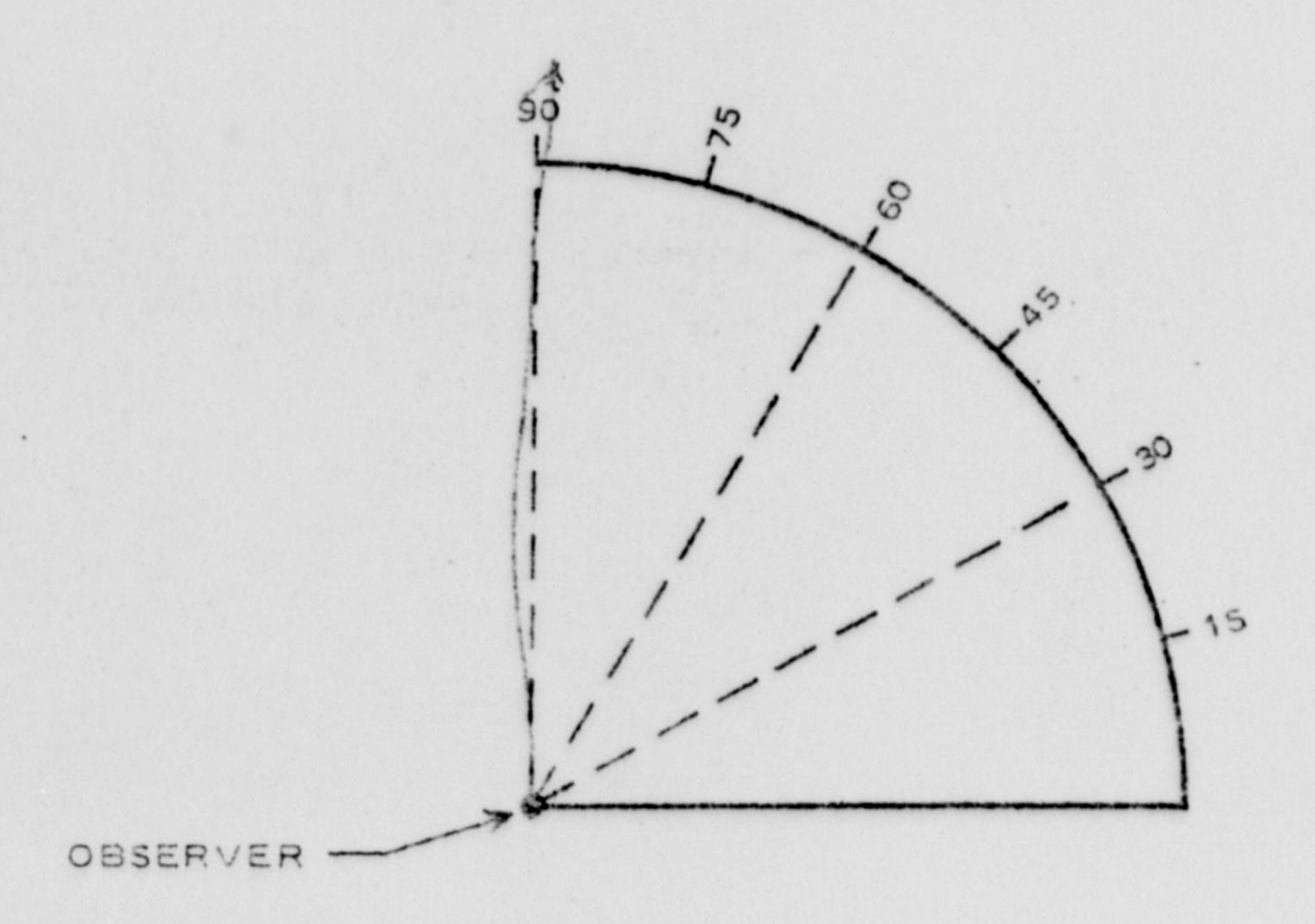
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROYAL NUMBER 21-R258

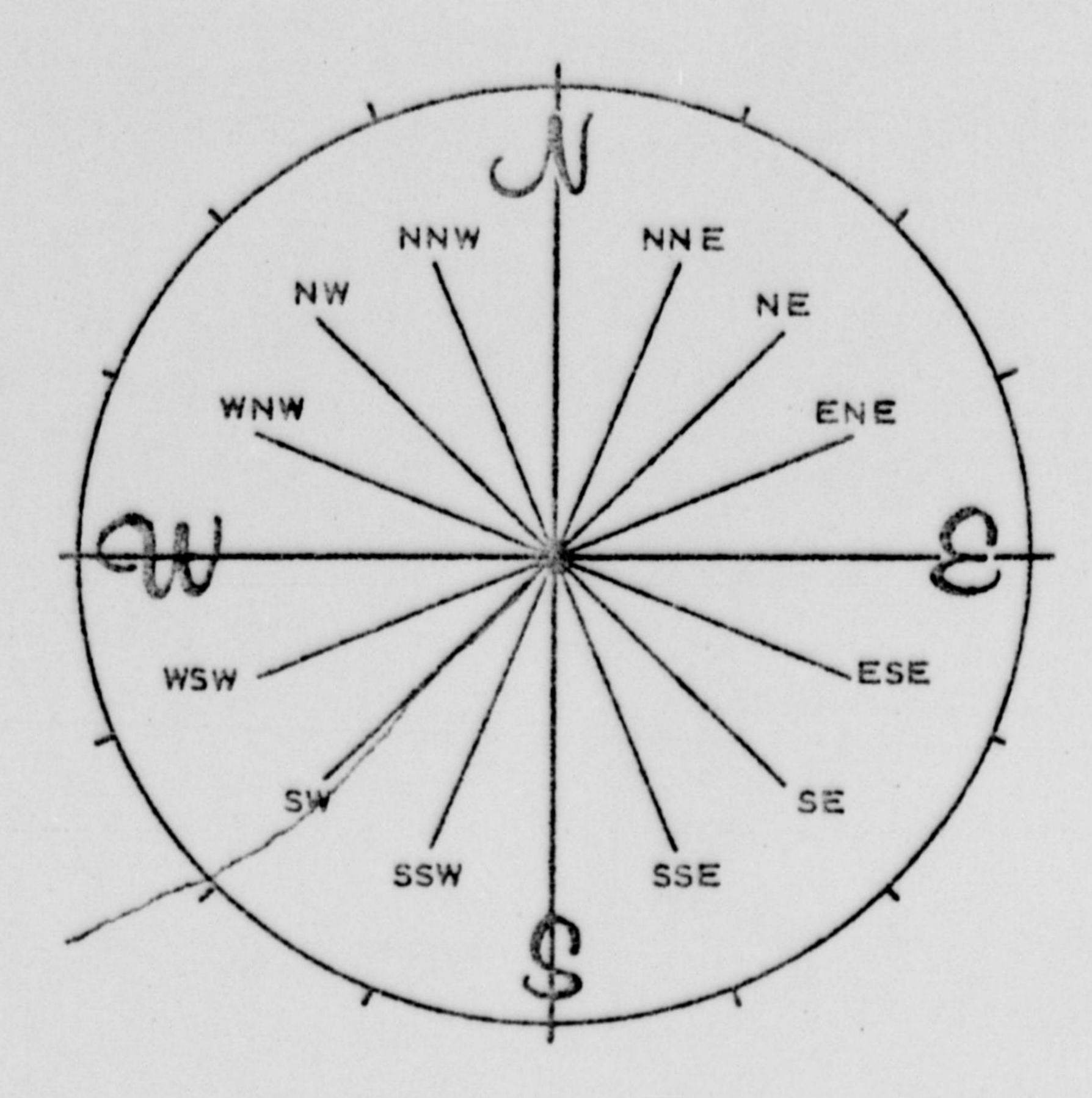
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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, 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 8.k.	VCMONTH	YEAR 6	9.
2. WHAT TIME DID Y	OU FIRST SIGHT THE PHE				
		HOUR //C	MINUTES	[] A.M.	P.M.
3. WHAT TIME DID Y	OU LAST SIGHT THE PHE	NOMENON?			
		HOUR	MINUTES	[] A.M.	☐ P.M.
4. TIME/ZONE	DAY	LIGHT SAVINGS	STANDA	RD	
TEASTERN.	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
HIGHWAY YOU WE	AP WHERE YOU WERE ST	ENOMENON? IF IN CITY, ANDING WITH REFERENCE AND TO FIX A DISTANCE AND	DIRECTION FROM SOME	N THE COUNTRY, I	DENTIFY TH
	A STATE OF THE STA				
	11 11 11 11 11 11				

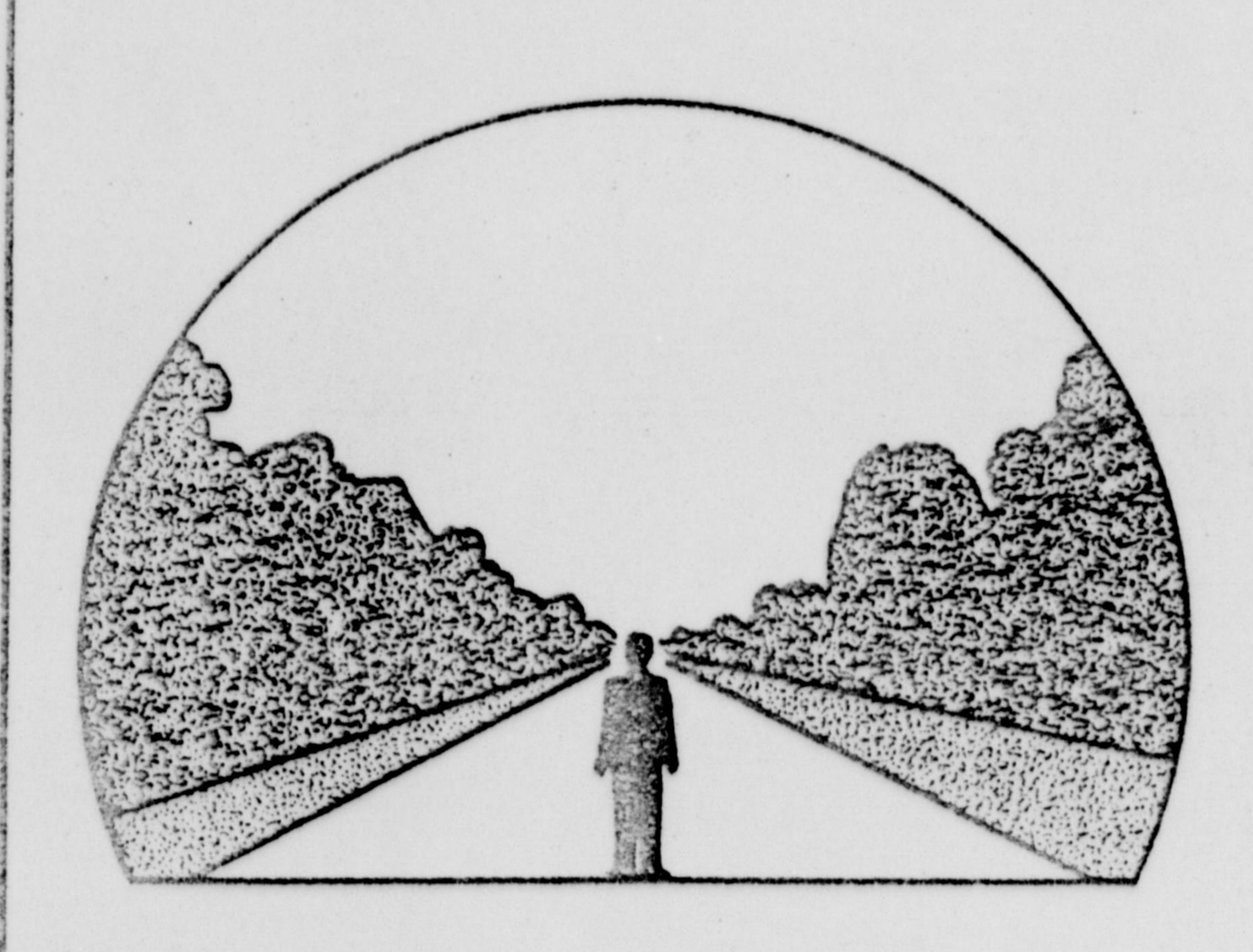
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

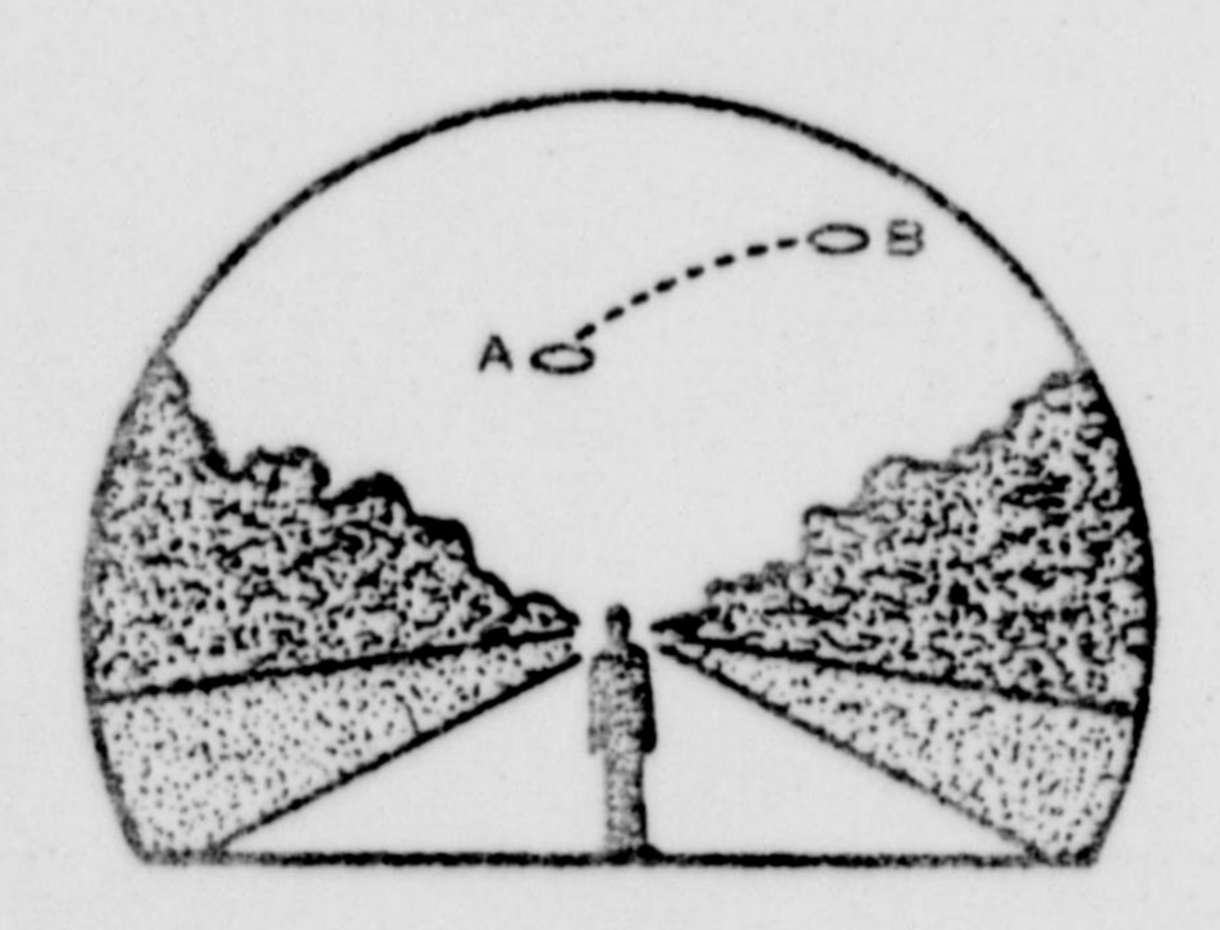


BA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.	DE VOIL WILLEN VOIL DAW TO		
}	RE YOU WHEN YOU SAW THE		
OUTDOORS		IN BUSINESS SECTION	
CIN BUILDING		IN RESIDENTIAL SECT	TION OF CITY
IN CAR [] AS DE	RIVER AS PASSENGER	IN OPEN COUNTRYSID	E
INBOAT		NEAR AIRFIELD	
IN AIRPLANE [] AS PI	LOT AS PASSENGER	FLYING OVER CITY	
OTHER		FLYING OVER OPEN C	COUNTRY
		OTHER	
Α.	IF YOU WERE IN A VEHICLE	COMPLETE THE FOLLOWI	NG:
WHAT DIRECTION WE	RE YOU MOVING?	HOW FAST WERE YOU MOVIN	NG?
NORTH	EAST		
SOUTH	WEST	DID YOU STOP ANYTIME WH	ILE OBSERVING THE
NORTHEAST	SOUTHEAST	PHENOMENON?	
NORTHWEST	SOUTHWEST	TYES	s' TNO
	YOU WERE IN AND TYPE OF ROHER WINDOWS OR CONVERTIBLE		TER YOU TRAVERSED DURING .
HOW MUCH OTHER TRAFFIC W	AS THERE?		
9.	HOW LONG WAS THE	PHENOMENON IN SIGHT?	
LENGTH OF TIME		CERTAIN OF TIME	NOT VERY SURE
3100000		FAIRLY CERTAIN	JUST A GUESS
WAS THE PHENOMENON IN SIG MOVEMENT OR THE BEHAVIOR PEARANCES ON PREVIOUS SKI	HT CONTINUOUSLY? TES OF THE PHENOMENON, AND DE ETCHES.	NO. IF "NO," INDICATE WHE SCRIBE SUCH MOVEMENT OR	ETHER THIS IS DUE TO YOUR BEHAVIOR. INDICATE DISAP-

		ONDITIONS (Check appropriate blocks.)		
· SKY	B.	WEATHE	R	
IDAY		CUMULUS CLOUDS (Low fluffy)		OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		YRAIN
NIGHT		bone)	LIGH	T RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)	HAIL	
PARTLY CLOUDY		CUMULONIMBUS CLOUDS	SNOW	ORSLEET
COMPLETELY OVERCAST		(Thunderstorms)	UNKN	NWO
		HAZE OR SMOG	NONE	OF THE ABOVE
THE SIGHTING WAS AT TWIL	IGHT OR N	HIGHT, WHAT DID YOU NOTICE ABOUT THE S	TARS AND N	OON?
STARS	(2)	MOON		
NONE		BRIGHT MOONLIGHT	NO M	OONLIGHT
AFEW		MOON WITH HALO	UNKN	***************************************
MANY		PARTIAL (New or quarter)		
SIGHTING WAS IN DAYLIGHT	, WAS THE	SUN VISIBLE? YES NO. IF "YES,"	CARLES CONTRACTOR OF COLUMN STATE OF COMMENSAGE AND CONTRACTOR OF	
IN FRONT OF YOU IN BACK OF YOU		TO YOUR RIGHT TO YOUR LEFT	UNKN	OWN
IN BACK OF YOU PECIFY THE MAJOR SOURCE OF REET LAMP, ETC. FOR TER	RESTRIAL		ICH AS THE HT SOURCE	SUN, HEADLIGHTS OR

TO SEE THE PROPERTY OF THE PRO

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?	1		
STAND STILL AT ANYTIME?			
SUDDENLY SPEED UP AND RUN AWAY?	1		
BREAK UP IN PARTS AND EXPLODE?			
CHANGE COLOR?	1		
GIVE OFF SMOKE?			i
CHANGE BRIGHTNESS?		at the same of the	
CHANGE SHAPE?		1	
FLASH OR FLICKER!	1		
DISAPPEAR AND REAPPEAR?		4-	
SPIN LIKE A TOP?		i	•
MAKE A NOISE?		-	
FLUTTER OR WOBBLE?		2	
NOTICED The LIGHT & A Change			
A. HOW DID IT FINALLY DISAPPEAR?			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILD'YES NO. IF "YES," DESCRIBE.			
Top of True, slow a	100/2	12/19	

	EGLASSES		CAMERA VIEWER	
	NGLASSES		BINOCULARS	
WIN	IDSHIELD		TELESCOPE	
SID	E WINDOW OF VEHICLE		THEODOLITE	
WIN	IDOWPANE		OTHER	
	U ORDINARILY WEAR GLASSES?	TYES TINO	B. DO YOU USE READING GLASSES?	TYES TIN
WHAT	WAS YOUR IMPRESSION OF THE SPE	EEDOFTHE	19. WHAT WAS YOUR IMPRESSION OF THE D PHENOMENON? GIVE ESTIMATE OF DIS	ISTANCE OF TH
WOUL	MMON OBJECT OR OBJECTS WHICH, N	WHEN PLACED IN	POSSIBLE OF WHAT YOU SAW, DESCRIBE IN Y THE SKY, SIMILAR TO WHERE YOU NOTED TH SCRIBE SIMILARITIES AND DIFFERENCES BET	EPHENOMENO
DIDY	OU NOTICE ANY ODOR, NOISE, OR HALS OR MACHINERY IN THE VICINITY	EAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT ON	YOURSELF.
	E PHENOMENON DISTURB THE GRO	UND OR LEAVE AL	NY PHYSICAL EVIDENCE. TYÉS NO.	
IF "YE				

22. HAVE YOU EVER SEEN	THIS OR A SIMILAR PHENOMENO	N BEFORE?	YES NO. IF	"YES	" GIVE DAT	E AND	
23. WAS ANYONE WITH YOU YES NO.	AT THE TIME YOU SAW THE PH	ENOMENON? [TYES NO. IF	"YES	" DID THEY	SEEI	T TOO?
A. LIST THEIR NAMES AND	ADDRESSES	The State of the S					
LAST NAME, FLEST NAME	GIVE THE FOLLOWING I	NFORMATION	ABOUT YOURS	=			
The second secon							
ADDRESS (Street, City, State					11/3	10/1	7
TELEPHONE TARES		AGE		T	MALE	4	EMALE
INDICATE ADDITIONAL INF	ORMATION INCLUDING OCCUPA	TION AND ANY	EXPERIENCE WHI	CH MA	YBEPERT	NENT.	
							-
25. WHEN AND TO WHOM DID	YOU REPORT THAT YOU HAD S	IGHTED THIS	PHENOMENON?				
26. DATE YOU COMPLETED		Y	MONTH		YEA	R	
LU. DA, L I CO COMPLETED		YY	MONTH		YEA	R	

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



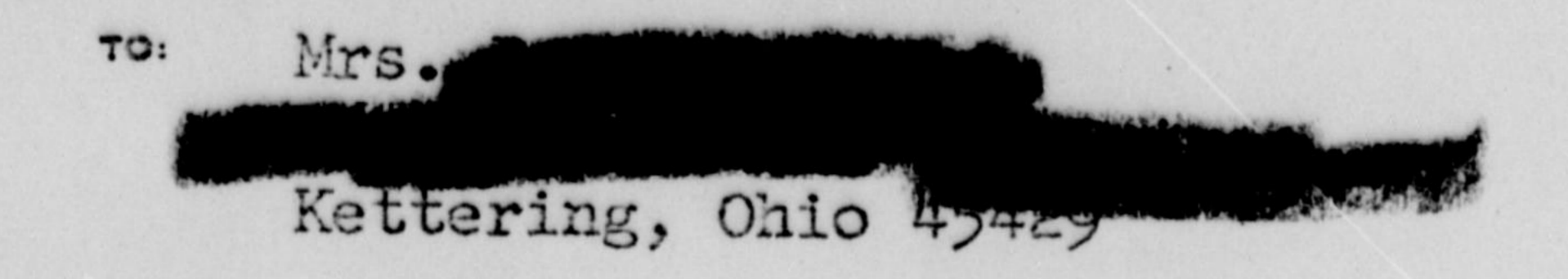
REPLY TO

TDPT (UFO)

16 JUN 1969

SUBJECT:

UFO Observation - 8 Jun 1969



Production Directorate

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.

for HECTOR QUINTANILLA, Jr, Lt Colonel, USAF

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division

1 Atch AF Form 117 w/envelope

- Mars at agrimate 142° and ely, of Deday.

at 5;15 gr EDT

mars at ag. of 244° on horizon.

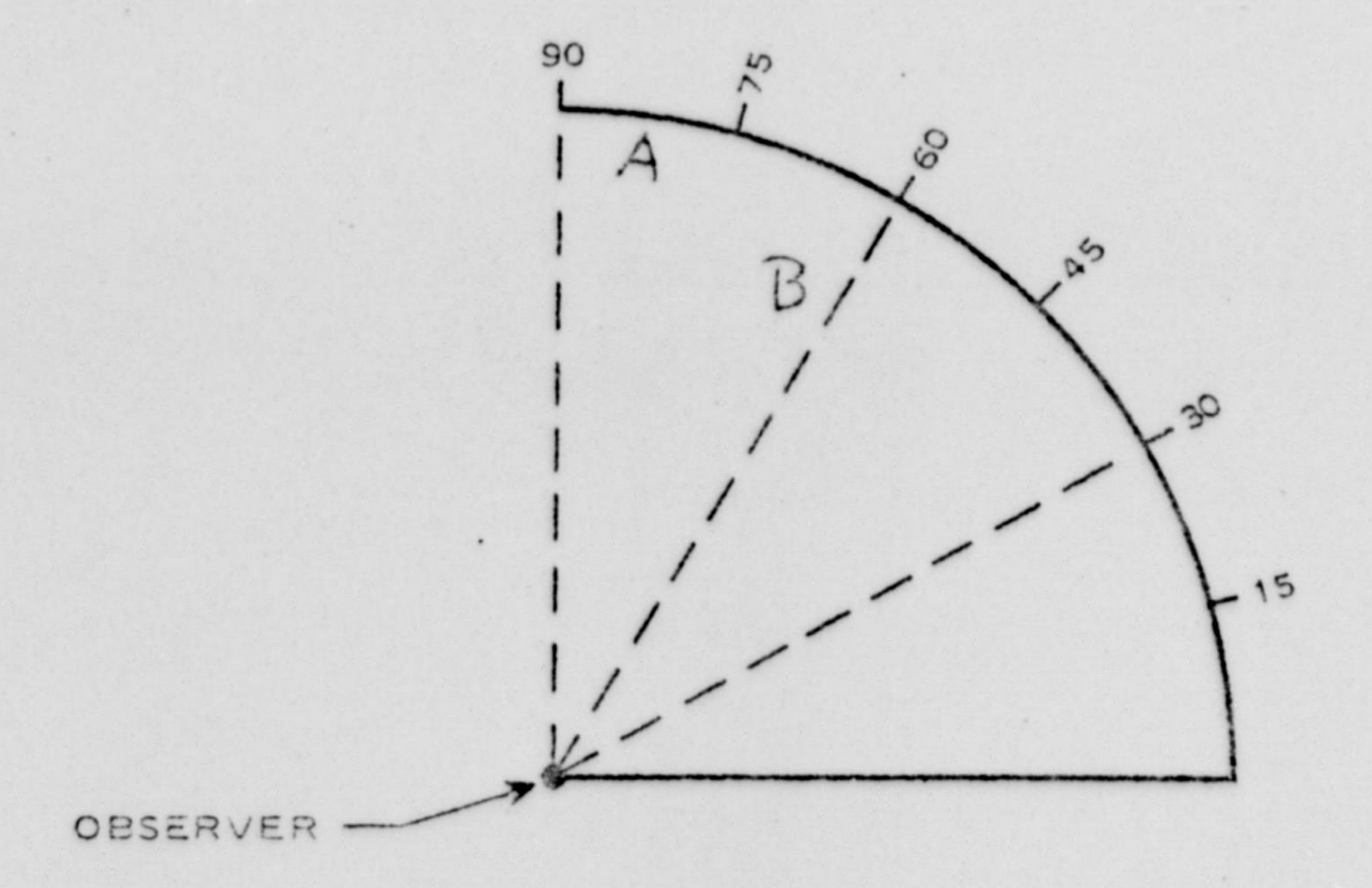
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

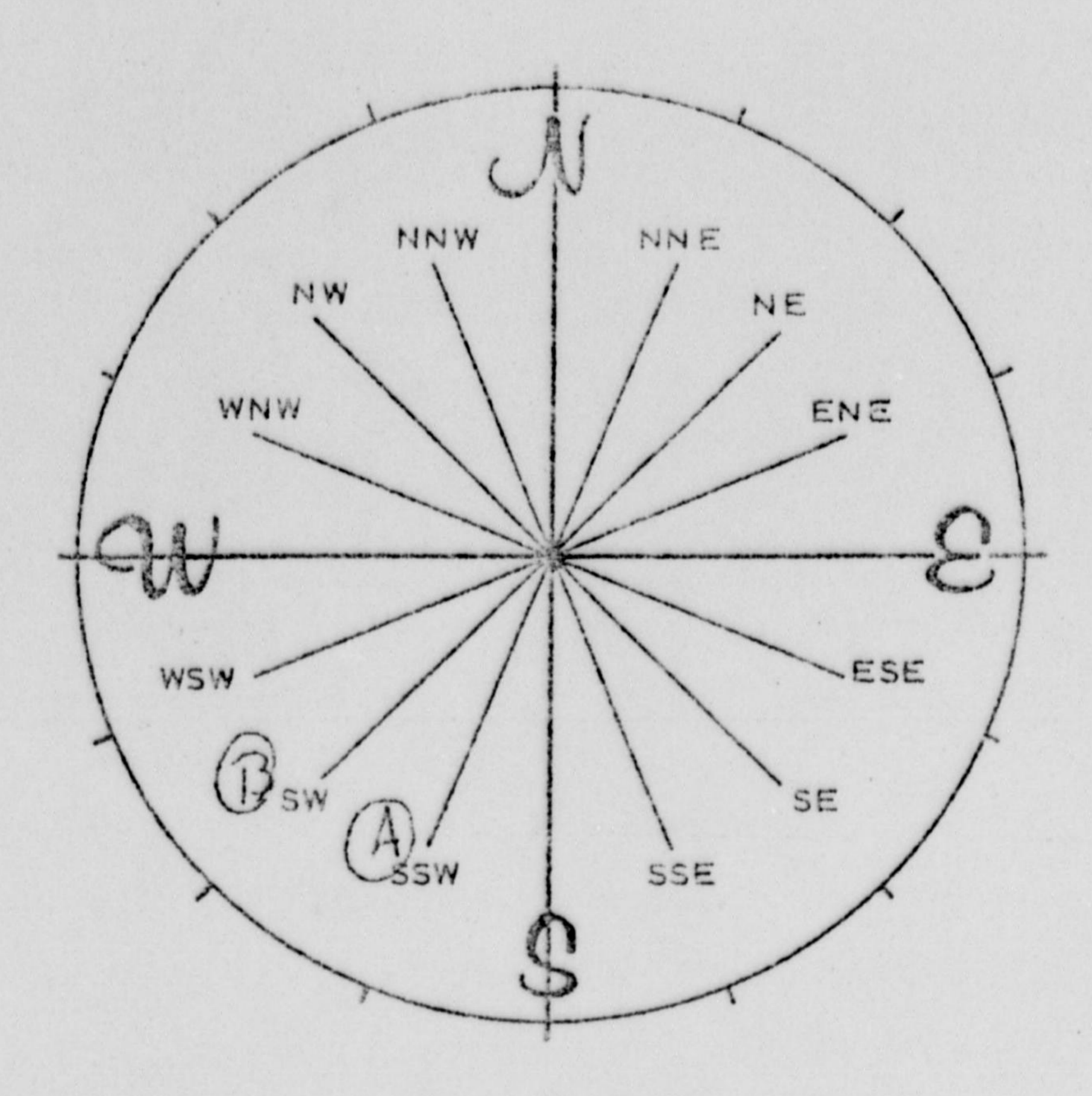
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED 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.)

WHEN DID YOU SEE T	THE PHENOMENON?				
2:4	5 A.M.	DAY-Sund	AY MONTH JUN	e 8 YEAR /	969
WHAT TIME DID YOU	FIRST SIGHT THE PHE	NOMENON?			
		HOUR_9	MINUTES 4	5 [] A.M.	P.M.
WHAT TIME DID YOU	LAST SIGHT THE PHE	NOMENON?			
		HOUR 5	MINUTES /	5 [HA.M.	[] P.M.
TIME ZONE	DAYL	IGHT SAVINGS	[] STANDAF	30	
EASTERN	[] CENTRAL	MOUNTAIN	PACIFIC	[]OTHER.	
HIGHWAY YOU WERE	WHERE YOU WERE STA	ANDING WITH REFERENCE	DIRECTION FROM SOME	RECOGNIZABLE L	DENTIFY THE
4. T Kitche	n window	of our apt.	FACING WEST		
		All the state of t		440	
	WHAT TIME DID YOU WHAT TIME DID YOU TIME ZONE WHERE WERE YOU WE A HAND DRAWN MAP	WHAT TIME DID YOU LAST SIGHT THE PHE TIME ZONE EASTERN CENTRAL WHERE WERE YOU WHEN YOU SAW THE PHE A HAND DRAWN MAP WHERE YOU WERE STA HIGHWAY YOU WERE ON OR NEAR AND TRY AT Kitchen window	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON? HOUR 9 WHAT TIME DID YOU LAST SIGHT THE PHENOMENON? HOUR 5 TIME ZONE DAYLIGHT SAVINGS WEASTERN CENTRAL MOUNTAIN WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY. OF A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND AT Kitchen window of our apt.	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON? HOUR 9 MINUTES 4 WHAT TIME DID YOU LAST SIGHT THE PHENOMENON? HOUR 5 MINUTES 4 TIME ZONE DAYLIGHT SAVINGS DISTANCE AND DIRECTION FROM SOME	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON? HOUR 9 MINUTES 45 [A.M. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON? HOUR 5 MINUTES 45 [A.M. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON? HOUR 5 MINUTES 15 [A.M. TIME ZONE [DAYLIGHT SAVINGS [STANDARD] WEASTERN [CENTRAL [MOUNTAIN [PACIFIC [OTHER.]] WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IN HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE LAST COURSE AND COUNTRY OF THE PHENOMENON? IT IN CITY OF THE ADDRESS. IT IN THE COUNTRY, IN HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE LAST COURSE AND COUNTRY OF THE PHENOMENON? IT IN CITY

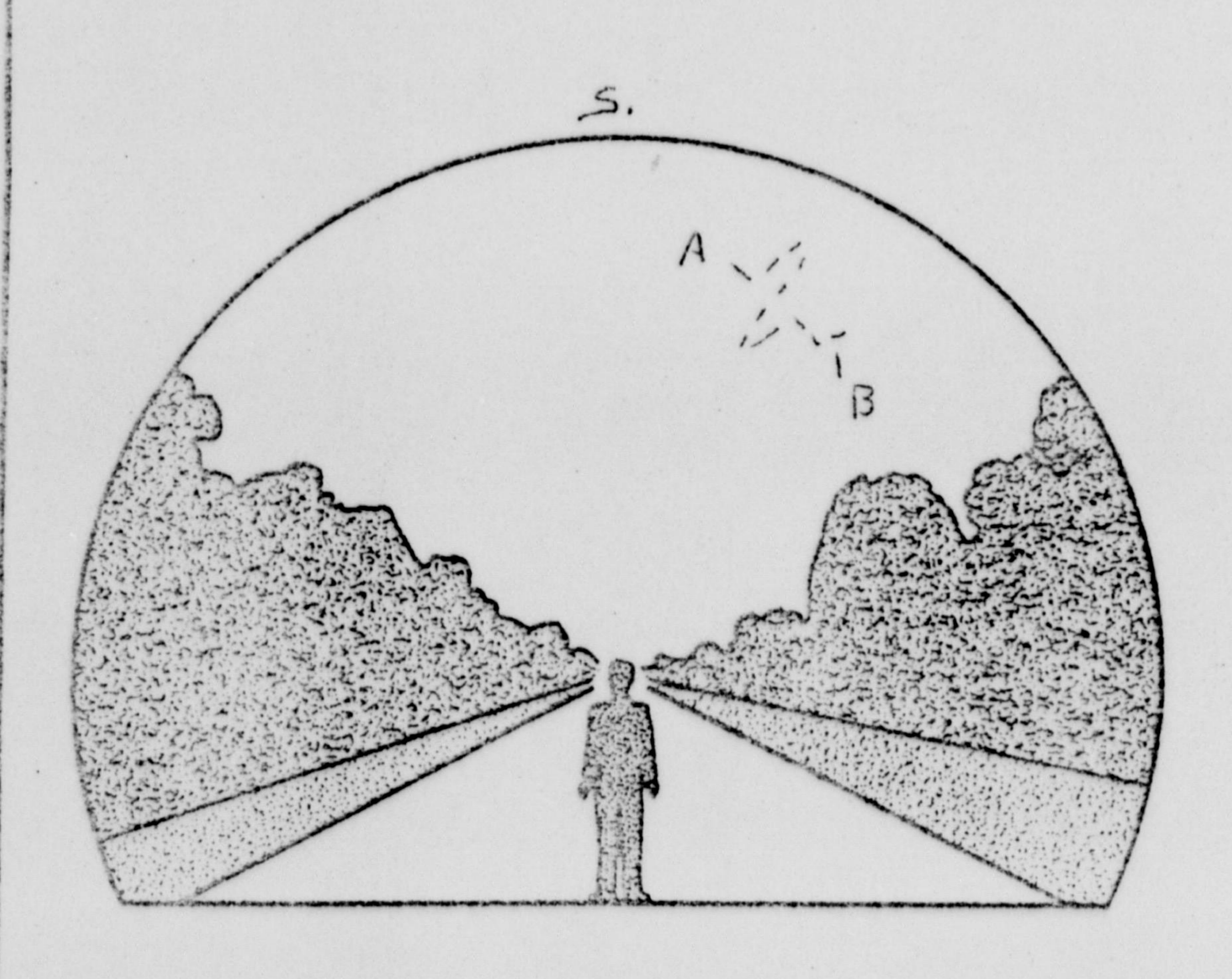
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON. OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

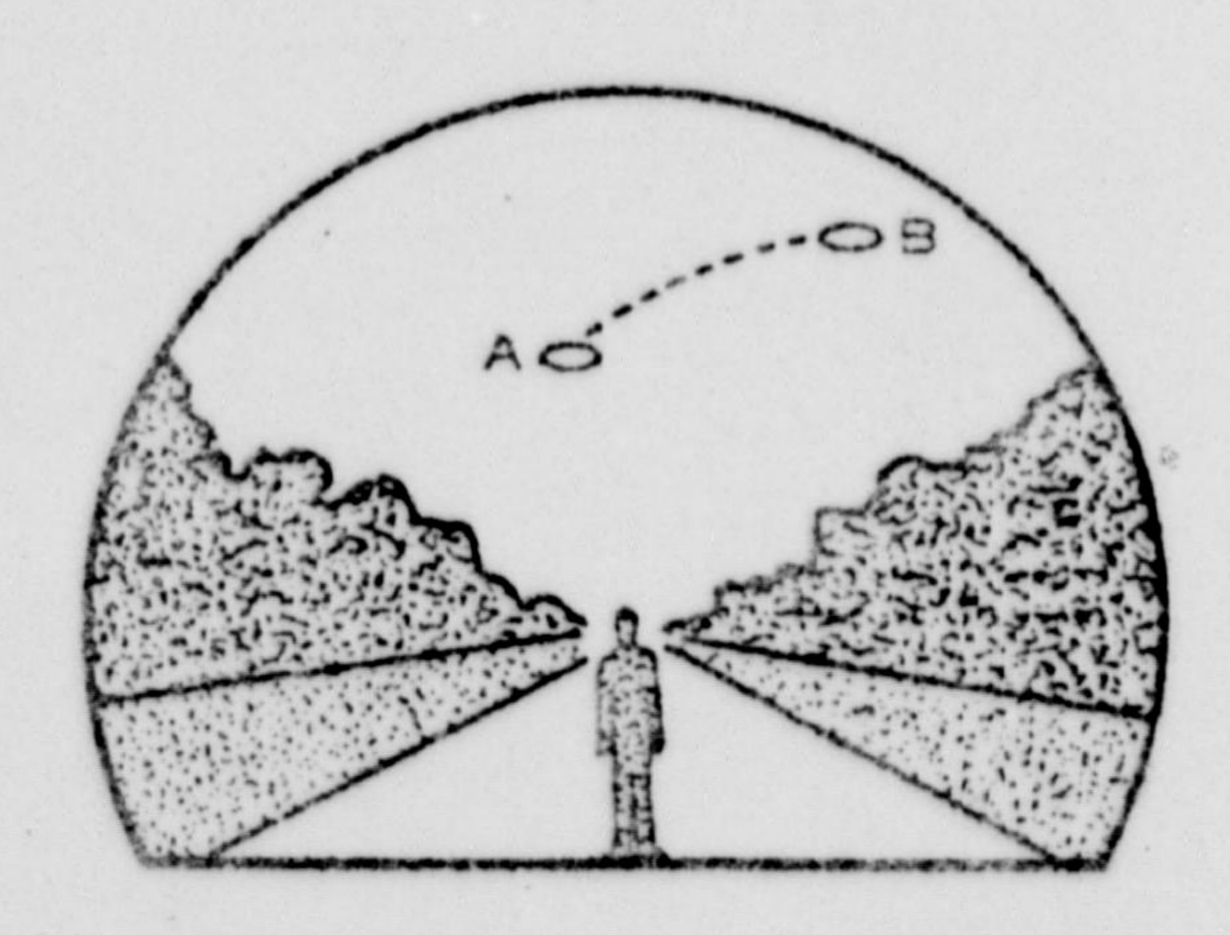


SA. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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 WER	E YOU WHEN YOU SAW THE	PHEN	OMENON? (Check appro)	priate ble	ocks.)
	OUTDOORS			IN BUSINESS SECTION OF	CITY	
1	INBUILDING		V	IN RESIDENTIAL SECTIO	NOFCI	ΓΥ
	IN CAR AS DRIV	ER AS PASSENGER		IN OPEN COUNTRYSIDE		
	INBOAT			NEAR AIRFIELD		
	IN AIRPLANE TAS PILO	T SPASSENGER		FLYING OVER CITY		
	OTHER			FLYING OVER OPEN COL	JNTRY	
				OTHER		
Α.	1	F YOU WERE IN A VEHICLE	, COMP	LETE THE FOLLOWING	3:	
	WHAT DIRECTION WERE	YOU MOVING?	HOW	FAST WERE YOU MOVING	?	
	NORTH	EAST				
	SOUTH	WEST		YOU STOP ANYTIME WHIL	EOBSER	VING THE
	NORTHEAST	SOUTHEAST	PHE	NOMENON?		
	NORTHWEST	SOUTHWEST		[]YES		[]NO
DID	IGHTING THE PHENOMENON	THERE? ES? MYES NO. IF YES. AND WHERE THEY WERE IN T	HESKY	RELATIVE TO THE POSI	TION OF	THE PHENOMENON.
9.		HOW LONG WAS THE P	HENO	MENON IN SIGHT?		
9. LEN	GTH OF TIME		HENO	MENON IN SIGHT?	I N	OT VERY SURE
9. LEN	GTH OF TIME 2 1/2					OT VERY SURE
HOW	WAS TIME DETERMINED?		PNO.	FAIRLY CERTAIN /ock IF "NO," INDICATE WHET	HER THI	S IS DUE TO YOUR

100		HENC	MENON, HOW MANY WERE THERE? DRAW A	PICT	URE TO SHOW HOW THEY WERE
	ARRANGED. DID THIS ARRANGEME	NT C	ANGE DURING THE SIGHTING?		
Section 1					
11.		C	ONDITIONS (Check appropriate blocks.)		
A.	SKY	TB.	WEATHE	R	
-	DAY	+	CUMULUS CLOUDS (Low fluffy)	T	FOG OR MIST
	TWILIGHT	1	CIRRUS CLOUDS (High fleecy or Herring-	1	HEAVY RAIN
1	NIGHT	1	bone)	-	LIGHT RAIN OR DRIZZLE
	CLEAR	1	NIMBUS CLOUDS (Rain)	1	HAIL
	PARTLY CLOUDY	1	CUMULONIMBUS CLOUDS .	1	SNOW OR SLEET
	COMPLETELY OVERCAST	1	(Thunderstorms)		UNKNOWN
			HAZE OR SMOG	1	NONE OF THE ABOVE
			GHT. WHAT DID YOU NOTICE ABOUT THE S	TARS	AND MOON?
(1)	STARS	(2)	MOON		
	NONE		BRIGHT MOONLIGHT	V	NO MOONLIGHT
1	AFEW		MOON WITH HALO		UNKNOWN
	MANY .		MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
D. 11	SIGHTING WAS IN DAYLIGHT, WAS	THE	SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU	T	TO YOUR RIGHT		OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
			ATION PRESENT DURING THE SIGHTING, SI		
			ILLUMINATION, SPECIFY DISTANCE TO LIG	HTSC	DURCE.
-	street light in park	109	Area		
			NOMENON, INDICATING WHETHER IT APPE		
			ER EDGES WERE SHARP OR FUZZY. DESCR		
	THER OBJECT IN YOUR FIELD OF		ATE COMPARISONS WITH OTHER OBSERVED	OBI	ECTS, LIKE STARS, A LIGHT OR
					+
	Object was bright	5	self-luminous - color alte	rno	aleci trom
	ansher to red. I	T	topeared sold with w	ell	derinen
		4:	Despeci To be round	lik	e a ball.
	eccaes. Ils snape	1 +	peared To be round Than An Average st	ar.	AT one
	11 was much bri	9"	er Than an average st	, (object billowed
	point 11 seemed	2 1	that a parachute Type		
	out in Tront or 11	1e	Phenomenon Del l'ac	,,,,	
	was an illusion or	, 177	y part due to stend	7	viewing

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGH	T LINE?			
STAND STILL AT AN	YTIME?	V		
SUDDENLY SPEED U	PANDRUN AWAY?			
BREAK UP IN PARTS	S AND EXPLODE?		1	
CHANGE COLOR?		V	1	
GIVE OFF SMOKE?			V	
CHANGE BRIGHTNES	SS?	V		
CHANGE SHAPE?			V	
FLASH OR FLICKER	cannot state positively due to color	- ch	749	es
DISAPPEAR AND RE	APPEAR?		V	
SPIN LIKE A TOP?			V	
MAKE A NOISE?			~	
FLUTTER OR WOBBL	E?	V		

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

iTs brightness, color & movement.

A. HOW DID IT FINALLY DISAPPEAR?

Sorry, I don't know. I gave up & went To bed.

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.

IT moved behind a Tree Top momentarily Then reappeared in same general area. 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.

是一个人,我们就是一个人,我们就是一个人,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是 第一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们

EYEGLASSES		T		CAMERA VIEWER	
SUNGLASSES				BINOCULARS TASCG - 7x 35 V	no field vit
WINDSHIELD				T-Stessort	358 F.
SIDE WINDOW OF VEHICL	E			THEODOLITE	
WINDOWPANE				OTHER	
DO YOU ORDINARILY WEAR	GLASSES? VYES	TINO	B. DO	YOU USE READING GLASSES?	TYES WIN
WHAT WAS YOUR IMPRESSI PHENOMENON? GIVE EST	ON OF THE SPEED OF	THE		HAT WAS YOUR IMPRESSION OF THE	
A COMMON OBJECT OR OB WOULD BEAR SOME RESENT COMMON OBJECT AND WHA	BLANCE TO WHAT YOU AT YOU SAW.	ACEDIN THE SAW. DESC	HESK	Size of an old leady at an equal of model of the similarities and differences by at an equal of a size of an old leady at an equal of a size of an equal of a size of an equal of a size of a size of an equal of a size	HE PHENOMENO ETWEEN THE
				UE DUENON OD ANY EFFECT	
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM	ES NO.	OM T	YES, DESCRIBE.	ON YOURSELF.
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM	ANATING FR	OM T	YES, DESCRIBE.	ON YOURSELF.
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM	ANATING FRES NO.	OM T	YES, DESCRIBE.	ON YOURSELF.
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM	ANATING FR	OM T	YES, DESCRIBE.	ON YOURSELF.
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM	ANATING FR	OM T	YES, DESCRIBE.	ON YOURSELF.
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM N THE VICINITY? Y	ANATING FR	OM T	YES, DESCRIBE.	ON YOURSELF.
DID YOU NOTICE ANY ODO ANIMALS OR MACHINERY II	R, NOISE, OR HEAT EM	ANATING FR	OM T	YES, DESCRIBE.	ON YOURSELF.
ANIMALS OR MACHINERY II	N THE VICINITY?	ES MO.		SICAL EVIDENCE. YES NO.	ON YOURSELF,
DID THE PHENOMENON DIST	N THE VICINITY?	ES MO.		YES, DESCRIBE.	ON YOURSELF.
DID THE PHENOMENON DIST	N THE VICINITY?	ES MO.		YES, DESCRIBE.	ON YOURSELF,

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.
at The Codi '42) my hyshand at watched 2 objects
from the same of t
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? VYES NO. IF "YES," DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES
La L
The state of the s
24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF
LAST NAME, FIRST NAME, MIDDLE NAME
ADDRESS (Street, City Stee and Zio Control of the C
ADDRESS (Street, Cts, Cts, Cts, Cts, Cts, Cts, Cts, Ct
TELEPHONE Combanda Co
MALE V FEMALE
NEW AND TONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
Have glways been interested in the night skies.
The entire family would spend Time looking Through
binoculars at stars, planets . etc.
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
NAME DAY 8 MONTH JUNE YEAR 1969
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.
DAY_/

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

Ke: Questions 2+3. — I first noticed object from our front window (facing east) AT 9:45 p.m. I watched it for a few minutes. At 2:45 A.m. I spotled of object Again from our kitchen window (facing west) I am pretty sore it was the same object because of its color, brightness, shape etc. I called my son to look at it & brightness, shape etc. I called my son to look at it & we watched it steadily & decided to phone W.P.A.F.D. we watched it steadily & decided to phone W.P.A.F.D. To These notes when filling out this report.



PROJECT 10073 RECORD

med to start a second	
1. DATE - TIME GROUP 10/2250	2. LOCATION
11/02502	KETTERIUL OHIO
SOURCE	10. CONCLUSION
	Aircraft
Civilian	Aircraft with battlefield illumination system was flying
1. NUMBER OF OBJECTS	from Wright-Patterson AFB, Ohio.
0-0(1)	
	11. BRIEF SUMMARY AND ANALYSIS
	The observer sighted an object like a big box kite that had
15 minutes	odd lights on the bottom that appeared more like gas lights
6. TYPE OF OBSERVATION	than electric lights. Observer stated that it appeared too
	low and moving too slowly to be an airplane. The object
Ground-Visual	disappeared heading for W-PAFB.
7. COURSE	
CII + C TINITI	
SW to ENE	
8. PHOTOS	
TI Y	
A No	
9. PHYSICAL EVIDENCE	
CI Yes	
xx No	
FOBY	

FTO SEP 63 0-329 (TDE) Produce of this from many be word.

3

Ald with Battlefield illum. System.

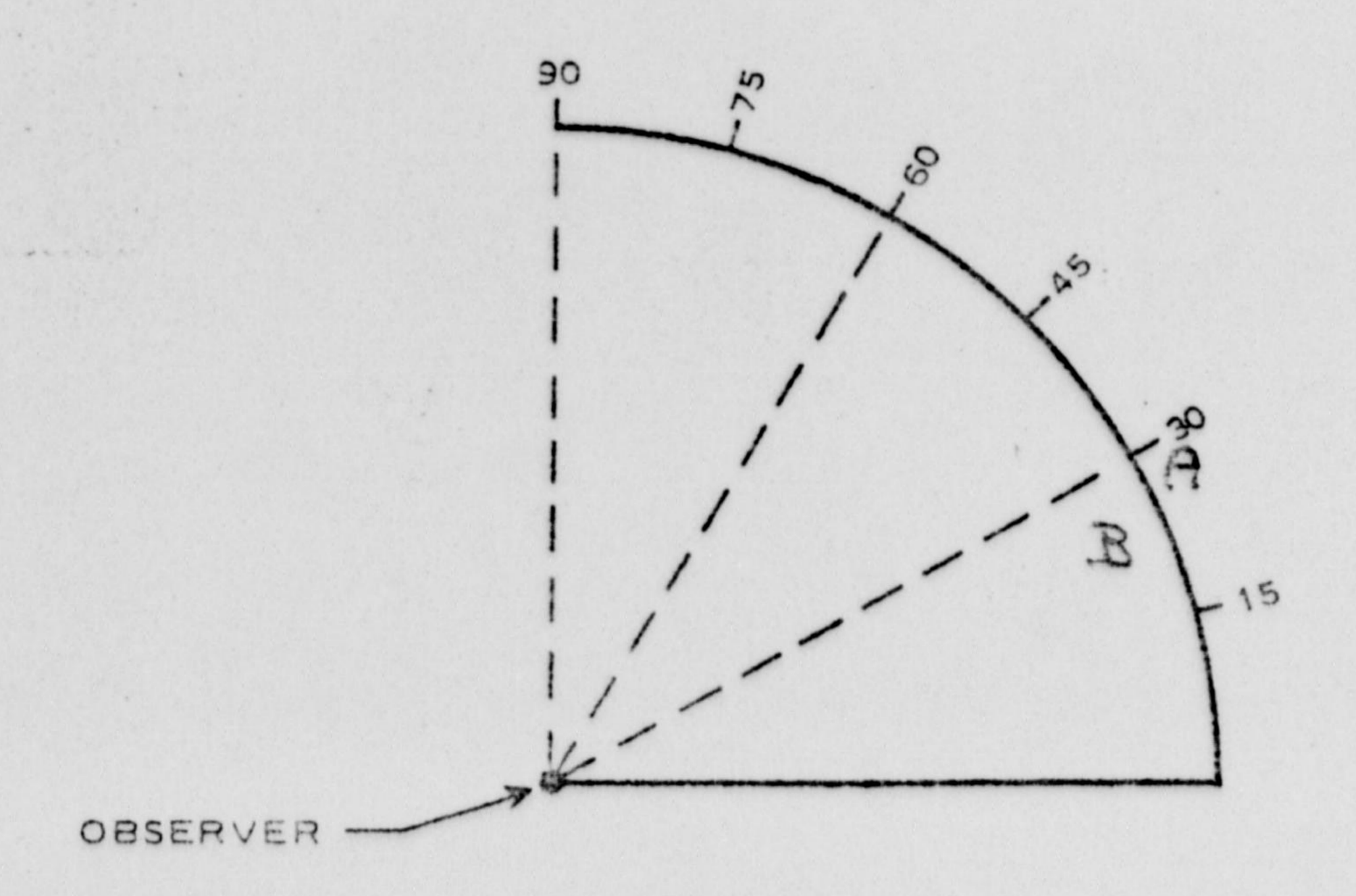
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROYAL NUMBER 21-R258

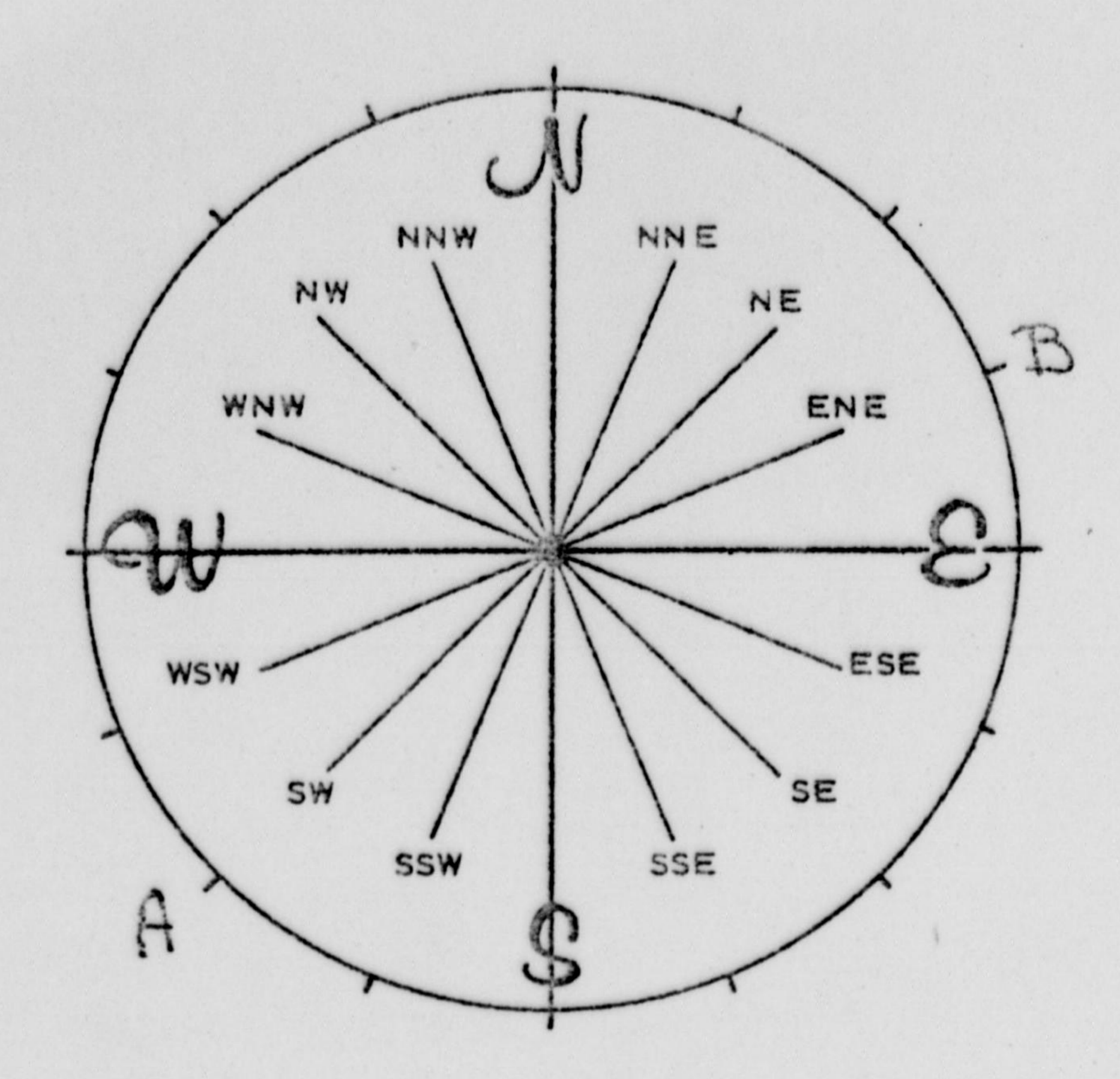
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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, 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		io	MONTH S	-00	YEAR_	969
2.	WHAT TIME DID YO	U FIRST SIGHT THE	PHENOMENON?					
			HOUR	10	MINUTES_	50	[] A.M.	BP.M.
3.	WHAT TIME DID YO	U LAST SIGHT THE						
			HOUR	11	MINUTES_	02	[] A.M.	MP.M.
4.	TIME/ZONE	EC I	DAYLIGHT SAVINGS		[] STA	NDARD		
	EASTERN .	CENTRAL	MOUNTAIN		PACIFIC		OTHER .	
5.	A HAND DRAWN MA HIGHWAY YOU WER	P WHERE YOU WERE E ON OR NEAR AND	PHENOMENON? IF IN C. STANDING WITH REFER TRY TO FIX A DISTANCE	EAND	TO THE ADDRESS.	OME REC	COUNTRY, II	DENTIFY THE ANDMARK.
	Ketterin							

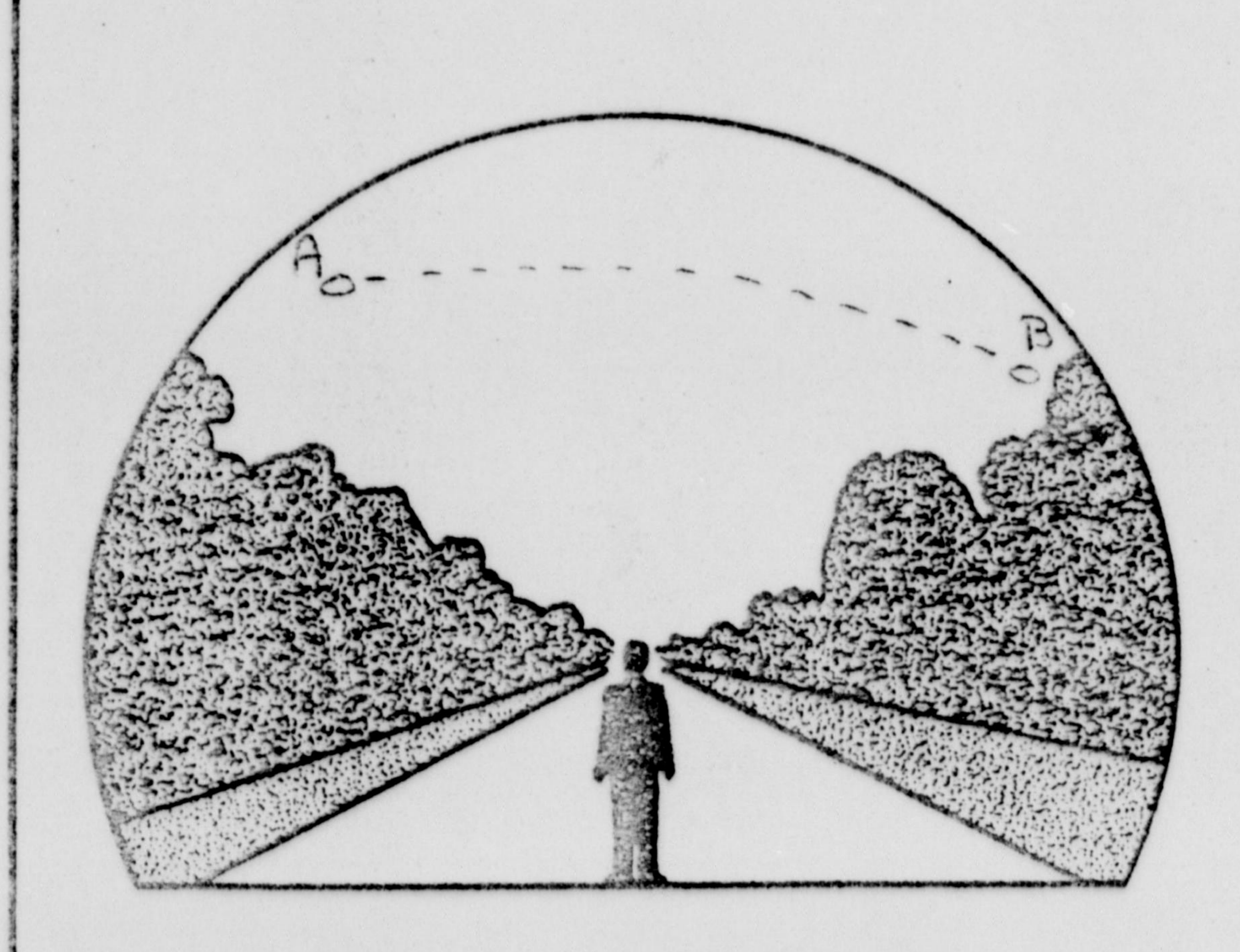
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

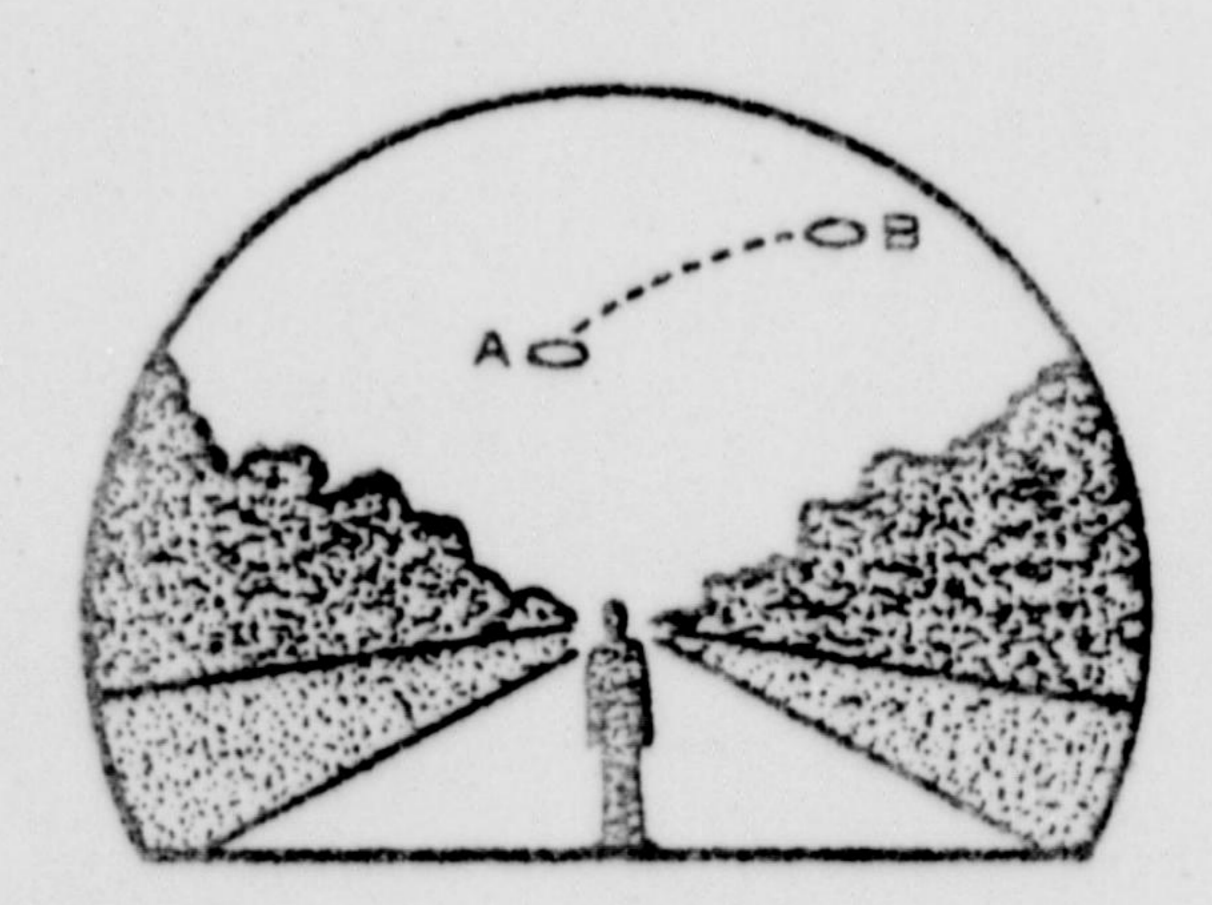


5A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





	14/1	JEDE WEDE W			ONE STATE AND A COLUMN	-	1 1 1	-
-10		TERE WERE	OU WHEN YOU SAW THE	PHEN			Hocks.)	
4	DUTDOORS			-	IN BUSINESS SECTION O			
	NEUILDING			1	IN RESIDENTIAL SECTION OF CITY			
	IN CAR AS DRIVER AS PASSENGER				IN OPEN COUNTRYSIDE			
	N BOAT				NEAR AIRFIELD			
OTHER OTHER Trist saw in car, then stopped and Got out for better lock				FLYING OVER CITY				
			1 -	FLYING OVER OPEN CO	UNTRY			
1	got out	for better	- 100 1		OTHER			
١.		IF Y	OU WERE IN A VEHICLE	E, COMP	PLETE THE FOLLOWING	G:		
		TON WERE YO	U MOVING?	HOW	FAST WERE YOU MOVING	?		
XIN	HTROP		EAST		32 HBH			
5	OUTH		WEST		YOU STOP ANYTIME WHILL NOMENON?	EOBSE	RVING THE	
N	ORTHEAST		SOUTHEAST					
N	NORTHWEST				YES		[] NO	
Ver	· little	Manager and American Statement of the Committee of the Co		• DESC	RIBE WHEN THEY WERE IN	V SIGHT	RELATIVE TO	THET
Ver	· little		YES NO. IF YES	* DESC	RIBE WHEN THEY WERE IN PRELATIVE TO THE POSI	I SIGHT TION O	RELATIVE TO	THE T
Ver	· little					TIONO	RELATIVE TO	HET
TO YOU	· little		YES NO. IF YES				RELATIVE TO THE PHENOME	
FNGT	HOF TIME	AIRPLANES? ENOMENON AN	TYES THEY WERE IN		MENON IN SIGHT?			
ENGT OW WA	HOF TIME HOF TIME AS TIME DETERMENT OF THE PHENOMENO	AIRPLANES? ENOMENON AN RMINED?	HOW LONG WAS THE	PHENO No.	MENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN IF "NO," INDICATE WHEN	HERT	NOT VERY SURE	OUR
ENGT ENGT	HOF TIME AS TIME DETERMENT OF THE PHENOMENO LENT OR THE ENDERENT OR THE ENDE	AIRPLANES? ENOMENON AN MINED? ON IN SIGHT CO SEHAVIOR OF T VIOUS SKETCHE	HOW LONG WAS THE	PHENO	MENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN IF "NO," INDICATE WHEN E SUCH MOVEMENT OR BE	HERT	NOT VERY SURE	OUR
NGT WARA	HOF TIME AS TIME DETERMENT OF THE PHENOMENO LENT OR THE ENDERENT OR THE ENDE	AIRPLANES? ENOMENON AN MINED? ON IN SIGHT CO SEHAVIOR OF T VIOUS SKETCHE	HOW LONG WAS THE	PHENO	MENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN IF "NO," INDICATE WHEN E SUCH MOVEMENT OR BE	HERT	NOT VERY SURE	OUR
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NGT NGT	HOF TIME AS TIME DETERMENT OF THE PHENOMENO LENT OR THE ENDERENT OR THE ENDE	AIRPLANES? ENOMENON AN MINED? ON IN SIGHT CO SEHAVIOR OF T VIOUS SKETCHE	HOW LONG WAS THE	PHENO	MENON IN SIGHT? CERTAIN OF TIME FAIRLY CERTAIN IF "NO," INDICATE WHEN E SUCH MOVEMENT OR BE	HERT	NOT VERY SURE	OUR

	F THERE WERE MORE THAN ONE PARRANGED. DID THIS ARRANGEME	the same of the same of	MENON, HOW MANY WERE THERE? DRAW ANGE DURING THE SIGHTING?	A PICT	URE TO SHOW HOW THEY WERE
	Only one				
11.		CC	ONDITIONS (Check appropriate blocks.)		
Α.	SKY	В.	WEATHE	ER	
	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
_	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
X	NIGHT	1_	bone)		LIGHT RAIN OR DRIZZLE
X	CLEAR	1	NIMBUS CLOUDS (Rain)	-	HAIL
	PARTLY CLOUDY		(Thunderstorms)	-	SNOW OR SLEET
	COMPLETELY OVERCAST			-	UNKNOWN
			HAZE OR SMOG		NONE OF THE ABOVE
(11)		T/2)	GHT, WHAT DID YOU NOTICE ABOUT THE		AND MOON?
117	NONE	1(2)	TERICUT MOON		T.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		-	BRIGHT MOONLIGHT	1	NO MOONLIGHT
1	AFEW	-	MOON WITH HALO	1	UNKNOWN
	UNKNOWN	+	PARTIAL (New or quarter)		
	1		SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
-	IN FRONT OF YOU	T	TO YOUR RIGHT	T	OVERHEAD (Near noon)
	IN BACK OF YOU	1	TO YOUR LEFT	1	UNKNOWN
E. S!	PECIFY THE MAJOR SOURCE OF IL	LUMIN	ATION PRESENT DURING THE SIGHTING, S	UCH A	S THE SUN, HEADLIGHTS OR
S	FREET LAMP, ETC. FOR TERREST	RIAL	ILLUMINATION, SPECIFY DISTANCE TO LIC	SHTSC	DURCE.
4	bestical Herra ton mer		ust a few street lamps		
7 11		, ~			
			NOMENON, INDICATING WHETHER IT APPE		
The second second			ER EDGES WERE SHARP OR FUZZY. DESCR		
	PPEARED AS A POINT OF LIGHT.		ATE COMPARISONS WITH OTHER OBSERVE	D OBI	ECTS, LIKE STARS, A LIGHT OR
	Object looked	icke	a very large birdeag	100	ou belyab 2 co
v	erw big box kite.	7	It appeared to be a	we	11 defined object
U	night gations and	3.	It seemed to be to	30	rom and enousing
-	too slowly to be	an	airplane. It had o	bb	lahts on the
	bottom that appea	1000	1 more like gas ligh	t 5	than electric
	hahts.				

THE RESERVE OF THE PROPERTY OF THE PERSON OF

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?			
STAND STILL AT ANYTIME?		X	1
SUDDENLY SPEED UP AND RUN AWAY?		1	
BREAK UP IN PARTS AND EXPLODE?		X	
CHANGE COLOR?		1	1
GIVE OFF SMOKE?		9	1
CHANGE BRIGHTNESS?		1	1
CHANGE SHAPE?		0	
FLASH OR FLICKER?		2	
DISAPPEAR AND REAPPEAR?		1	
SPIN LIKE A TOP?		X	-
MAKE A NOISE?		-	
FLUTTER OR WOBBLE?		-	
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
A. HOW DID IT FINALLY DISAPPEAR? It seemed to be heading northeast (toward when suddenly its lights went out and it comes be seen.			

EYEGLASSES			CAMERA	VIEWER				
EYEGLASSES				BINOCULARS				
WINDSHIELD			TELESCO	PE				
SIDE WINDOW OF V	EHICLE		THEODO	LITE				
WINDOWPANE			OTHER					
DO YOU ORDINARILY	WEAR GLASSES?	TYES ST NO	B. DO YOU US!	E READING GLASSE	ES?	ES NO		
WHAT WAS YOUR IMP	RESSION OF THE SPEE	* (see below	PHENOMEN	YOUR IMPRESSION	TE OF DISTANCE			
A COMMON OBJECT OF WOULD BEAR SOME FOR COMMON OBJECT AN	MAY OBTAIN AS CLEAR OR OBJECTS WHICH, WHERESEMBLANCE TO WHAT DWHAT YOU SAW.	TYOU SAW. DES	CRIBE SIMILAR	ITIES AND DIFFER	ENCES BETWEEN	THE		
DID YOU NOTICE AN	Y ODOR, NOISE, OR HE	AT EMANATING F	ROM THE PHE	NOMENON OR ANY	EFFECT ON YOUR	RSELF.		
ANIMALS OR MACHIN	ERY IN THE VICINITY	YES MINC). IF "YES," DE	SCRIBE.				
DID THE PHENOMENO	ON DISTURB THE GROU	IND OR LEAVE AN	Y PHYSICAL E	VIDENCE. YES	MNO.			
DID THE PHENOMENO IF "YES," DESCRIBE.	ON DISTURB THE GROU	IND OR LEAVE AN	Y PHYSICAL E	VIDENCE. YES	MNO.			
DID THE PHENOMENO IF "YES," DESCRIBE.	ON DISTURB THE GROU	IND OR LEAVE AN	Y PHYSICAL E	VIDENCE. YES	MNO.			
DID THE PHENOMENO IF "YES," DESCRIBE.	ON DISTURB THE GROU	IND OR LEAVE AN	Y PHYSICAL E	VIDENCE. YES	MNO.			
DID THE PHENOMENO IF "YES," DESCRIBE.	ON DISTURB THE GROU	IND OR LEAVE AN	Y PHYSICAL E	VIDENCE. YES	MNO.			

PAGE 7 OF 9 PAGES

NATIONAL PROPERTY OF THE PROPE		-	-
22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENO LOCATION.	N BEFORE? []YES	NO. IF "YES," GIVE DA	TEAND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHI	ENOMENON? DYES	NO. IF "YES," DID THE	Y SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES Thusband Children of lady below			
CIVE THE FOUNDED			
GIVE THE FOLLOWING II	VEORMATION ABOUT	YOURSELF	
LAST NAME, FIRST NAME, MIDDLE MENTE			
ADDRESS			
	de la company of the	10	
TELEPHONE	15.00		1
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPAT	1 49	MALE	FEMALE
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD S	GHTED THIS PHENOME	NON?	
NAME DA	Y 10 MONTH	-1012 YE	AR 1969
26. DATE YOU COMPLETED THIS QUESTIONNAIRE. DA		JUN YE	AR 1969