PROJECT 10073 RECORD

1. DATE - TIME GROUP 2040 February 69 0440Z	2. LOCATION Shingel Spring, California
3. SOURCE	10. CONCLUSION
One	
LENGTH OF OBSERVATION 4 Minutes TYPE OF OBSERVATION	The observer sighted a flickering white light that traveled south and disappeared after 4 minutes.
Ground-Visual	
7. COURSE	
R. PHOTOS TO You XM No	
PHYSICAL EVIDENCE	

FTD SEP 43 0-329 (TDE) Previous relations of this form may be used.

Duty Officer Lypart

AFR 80-17(C1)

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?				
6	2:40 PACFIC	TIME DAY	MONTH	YEAR	
The state of the s	U FIRST SIGHT THE PH	A STATE OF THE PARTY OF THE PAR			
		HOUR	MINUTES	A.M.	☐ P.M.
3. WHAT TIME DID YO	U LAST SIGHT THE PHE				
		HOUR	MINUTES	A.M.	[] P.M.
4. TIME/ZONE	DAYLIGHT SAVINGS		STAND	ARD	
EASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
5. WHERE WERE YOU	WHEN YOU SAW THE PH	ENOMENON? IF IN CITY	GIVE THE NEAREST ST	REET ADDRESS AND	INDICATE

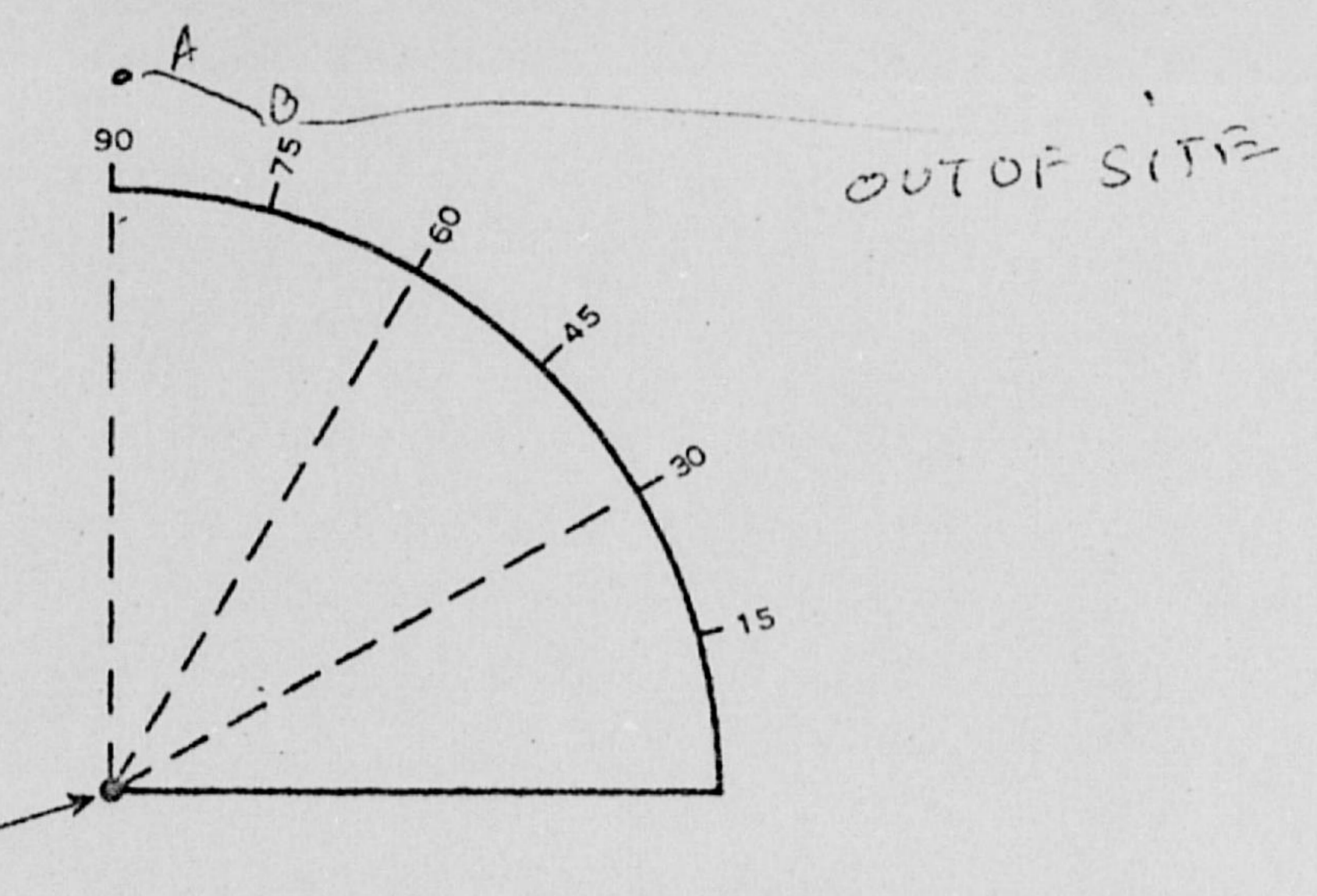
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE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

Country Arien

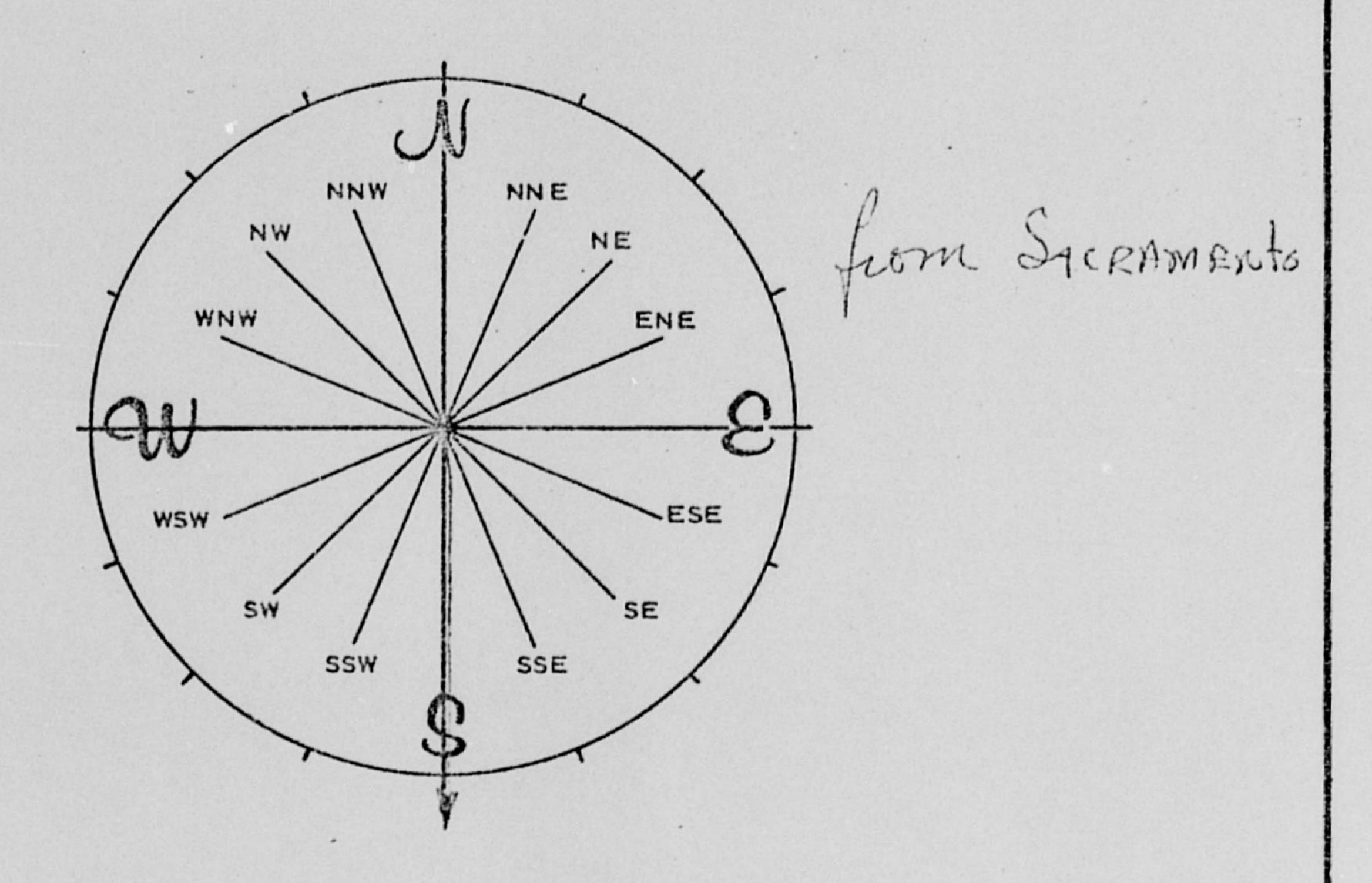
A1+ 1600'

OBSERVER

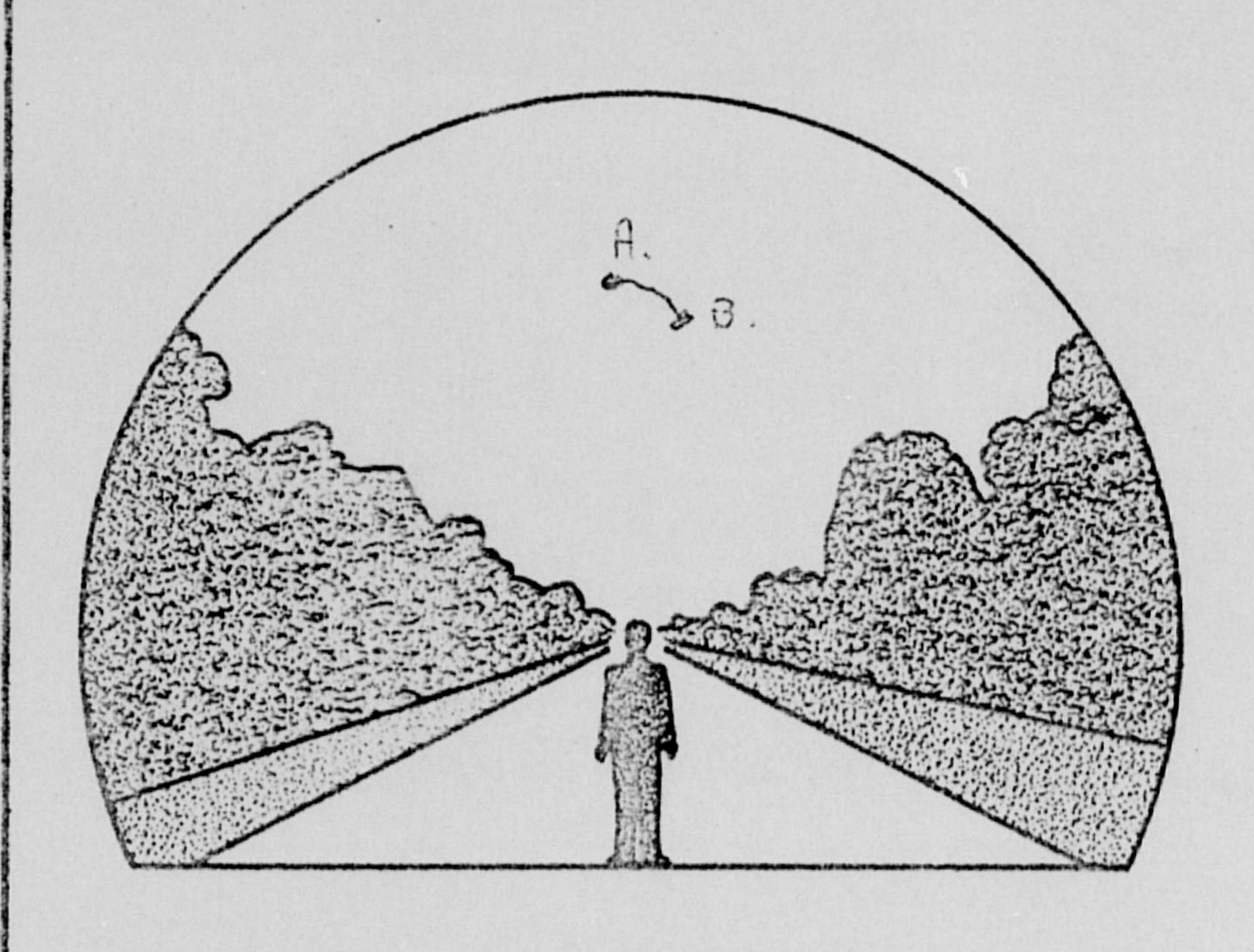
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

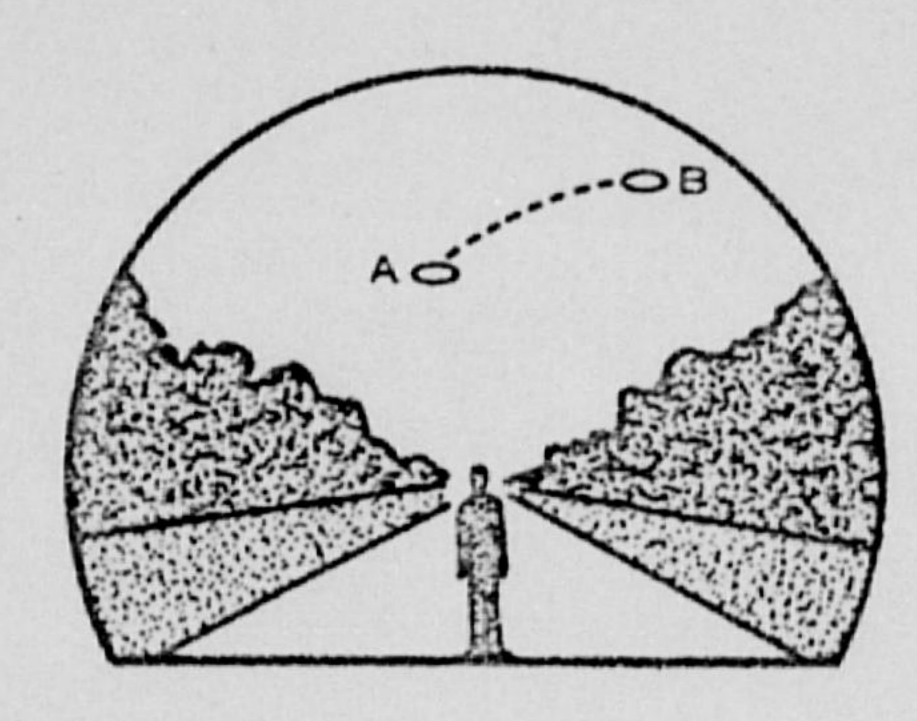


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





3.	WHERE WERE Y	OU WHEN YOU SA	WTHEP	HENOMENON? (Check appre	an ridir a h	Inchel		
COUTDOOR				IN BUSINESS SECTION O		nocks.)		
			IN RESIDENTIAL SECTION OF CITY					
IN BUILD!		TAS PASSEN	1050					
INCAR	AS DRIVER	- GER	IN OPEN COUNTRYSIDE NEAR AIRFIELD					
IN SURE AND TARRESTANCED				FLYING OVER CITY				
IN AIRPLANE AS PILOT AS PASSENGER			VGER					
OTHER			FLYING OVER OPEN COUNTRY					
				OTHER				
Α.			EHICLE,	COMPLETE THE FOLLOWIN				
	RECTION WERE YO	7	 	HOW FAST WERE YOU MOVIN	G?			
NORTH		EAST	11	DID VOIL CTOD AND THE				
SOUTH		WEST	11	PHENOMENON?	LE OBSE	RVINGTHE		
NORTHEA		SOUTHEAST	4					
NORTHWE	ST	SOUTHWEST	1	[]YES []NO				
HOW MUCH OTH	ER TRAFFIC WAS T	HERE?						
DID YOU NOTIC	E ANY AIRPLANES?	TYES NO. 1	F "YES," ERE IN TH	DESCRIBE WHEN THEY WERE SE SKY RELATIVE TO THE POS	IN SIGHT	RELATIVE TO T	HE TIME	
DID YOU NOTIC	E ANY AIRPLANES?	YES NO. IN WEST THEY WE	ERE IN TH	DESCRIBE WHEN THEY WERE IE SKY RELATIVE TO THE POS	IN SIGHT	RELATIVE TO T	HE TIME NON.	
DID YOU NOTIC	E ANY AIRPLANES? HE PHENOMENON AI	YES NO. IN WEST THEY WE	ERE IN TH	E SKY RELATIVE TO THE POS	IN SIGHT SITION O	RELATIVE TO TE THE PHENOME	NON.	
DID YOU NOTIC OF SIGHTING TI	E ANY AIRPLANES? HE PHENOMENON AI	HOW LONG WA	ERE IN TH	HENOMENON IN SIGHT?	TIONO	F THE PHENOME	NON.	
DID YOU NOTICE OF SIGHTING TO HOW WAS THE PHENE MOVEMENT OR	E ANY AIRPLANES? HE PHENOMENON AI DETERMINED? G OMENON IN SIGHT C	HOW LONG WA	TYES TO	HENOMENON IN SIGHT? CERTAIN OF TIME	THER T	NOT VERY SURE	NON.	

		CONDITIONS (Check appropriate blocks.)		
SKY	В.	WEATHE	R	
DAY		CUMULUS CLOUDS (Low fluffy)	Ť-	FOG OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
NIGHT		bone)	-	LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)	-	HAIL.
PARTLY CLOUDY		CUMULONIMBUS CLOUDS	-	SNOW OR SLEET
COMPLETELY OVERCAST		(Thunderstorms)	-	UNKNOWN
		HAZE OR SMOG	1	NONE OF THE ABOVE
F THE SIGHTING WAS AT TWI		NIGHT, WHAT DID YOU NOTICE ABOUT THE S		J
STARS	1/2	MOON	TARS	AITO MOON!
NONE		BRIGHT MOONLIGHT	1	TO MOONLIGHT
/ A CEW		MOON WITH HALO	-	·
MANY		MOON HIDDEN BY CLOUDS	-	JUNKHOWH
UNKNOWN		PARTIAL (New or quarter)		
IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (New moon)
			-	OVERHEAD (New moon)
IN BACK OF YOU		TO YOUR LEFT		INNKNOMN
SPECIFY THE MAJOR SOURCE STREET LAMP, ETC. FOR TE		LILLUMINATION, SPECIFT DISTANCE TO LIC	,111.5	
STREET LAMP, ETC. FOR TE	RRESTRIA			
GIVE A BRIEF DESCRIPTION REFLECTED LIGHT OR WAS S IT WAS SOLID OR TRANSPARE	OF THE PI	HENOMENON, INDICATING WHETHER IT APPE HOUS AND WHAT COLORS YOU NOTICED. DES HER EDGES WERE SHARP OR FUZZY. DESCR	AREC	DARK OR LIGHT, WHETHER IT IE YOUR IMPRESSION OF WHET THE SHAPE OR INDICATE IF IT
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13. DID	THE PHENOMENON	YES	NO	UNKHOWN
MOVE IN A STRAIGHT LINE!		1		
STAND STILL AT ANYTIME!	TURNED IN A CIRCLE		-	
SUDDENLY SPEED UP AND RUN AWAY?	EVIZIV			
BREAK UP IN PARTS AND EXPLODE?			1	
CHANGE COLOR?	Little Viellaw withdis	146	,	
GIVE OFF SMOKE!		D. No.	•	1
CHANGE BRIGHTNESS?	DIMME 12	11		
CHANGE SHAPE?			1	
FLASH OR FLICKERT_				
DISAPPEAR AND REAPPEAR?				
SPIN LIKE A TOP?		1		
MAKE A HOISE?			,	
FLUTTER OR WOBBLE?				
14. WHAT DREW YOUR ATTENTION TO T	HE PHENOMENON?	h		
Comment	SAME Sinje as Venus a Time	4-15	his	
A. HOW DID IT FINALLY DISAPPEAR?				
	FADED OUT OFS	15		
B. DID THE PHENOMENON MOVE BEHING THE	DOR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BU	LDING	ATANY	

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.

Bright Clicher could not distinguish shape

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.

CT DID VOIL COCCEDING THE PROPERTY OF THE PROP	MARKET AND COUNTY OF THE STATE
17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA	THE FOLLOWING INCLUDE INFORMATION ON MODEL,
LEYEGLASSES reading GIASSPS	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE.	THEODOLITE
WINDOWPANE	OTHER
A. DO YOU ORDINARILY WEAR GLASSES? TYES TINO	
18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE
20. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN TWOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCOMMON OBJECT AND WHAT YOU SAW.	POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS
Plidu	Stor
a Vidid	across sly
The second of th	o account
1 DID YOU NOTICE ANY ODOD NOISE OF HELE	
ANIMALS OR MACHINERY IN THE VICINITY? YES WOO.	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
	Les, Describe.
DID THE STATE OF T	
IF "YES," DESCRIBE.	PHYSICAL EVIDENCE. TYES THO.

22. HAVE YOU EVER SEEN THIS OR A SIMILAN PHENOMENON REPORK! [] YES [] NO. IF "YES," GIVE DATE AND LOCATION.
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON! [YES] NO. IF "YES," DID THEY SEE IT TOO?
A. LIST THE STATE OF THE STATE
LAST NAME, ELECTION ASSUT YOURSELF
ADDRES . O
TELESCOPE DE LA PERSONA DE LA
INDICATE ADDITIONAL INFORMATION HOLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
INDICATE ADDITIONAL INFORMATION AND COURATION AND ANT EXPERIENCE WHICH MAY BE PERTINENT.
000 - 000
moved from lift to right
25. WHEN AND CO. TO YOU BE THE STATE OF THIS PROMENON?
NAME DAY DAY MONTH F 5 YEAR O
WORKYEARYEAR