PROJECT 10073 RECORD

	PROJECT IVOIS RECORD
1. DATE . TIME 579471540	2. LOCATION
11 Feb 69 11/2140Z	Belridge, Missouri
3. SOURCE	10. CONCLUSION .
'Givilian .	Possible Astro (METECR)
1. NUMBER OF OBJECTS	
One	
5. LENGTH OF DESERVATION	11. BRIEF SUMMARY AND ANALYSIS
6 Seconds	The observer sighted a light blue object that traveled from
6. TYPE OF OBSERVATION	the NNE to the E and disappeared in about 6 seconds.
Ground-Visual	
7. COURSE	
NOTE - E	
8. PHOTOS	
rı Yas	
9. PHYSICAL EVIDENCE	
U As.	
TON.	

FTD SEP 63 0-329 (TDE) Providence ochiments of this forms many he made.

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 1400 AIR BASE WING (MAC) SCOTT AIR FORCE BASE, ILLINOIS 62225



19 February 1969

SUBJECT: UFO Report

TO: FID (IDPT (UFO) Wright Patterson AFB, Ohio

- 1. Attached AF Form 117 on a UFO sighting on 11 February 1969, by Mr. Gary Lewis, is forwarded for appropriate action.
- 2. Weather information for Scott AFB during the applicable time period was as follows:

Altitude	Degrees	Knots
6,000	300	36
10,000	290	45
16,000	290	60
20,000	.290	65
30,000	300	81
50,000	310	60

b. Ceiling: 14,000 feet

c. Visibility: 20 miles

d. Amount of cloud cover: 5/8 broken

JOHN B. DODGE, Captain, USAF Assistant Base Operations Officer

1 Atch

AF Form 117

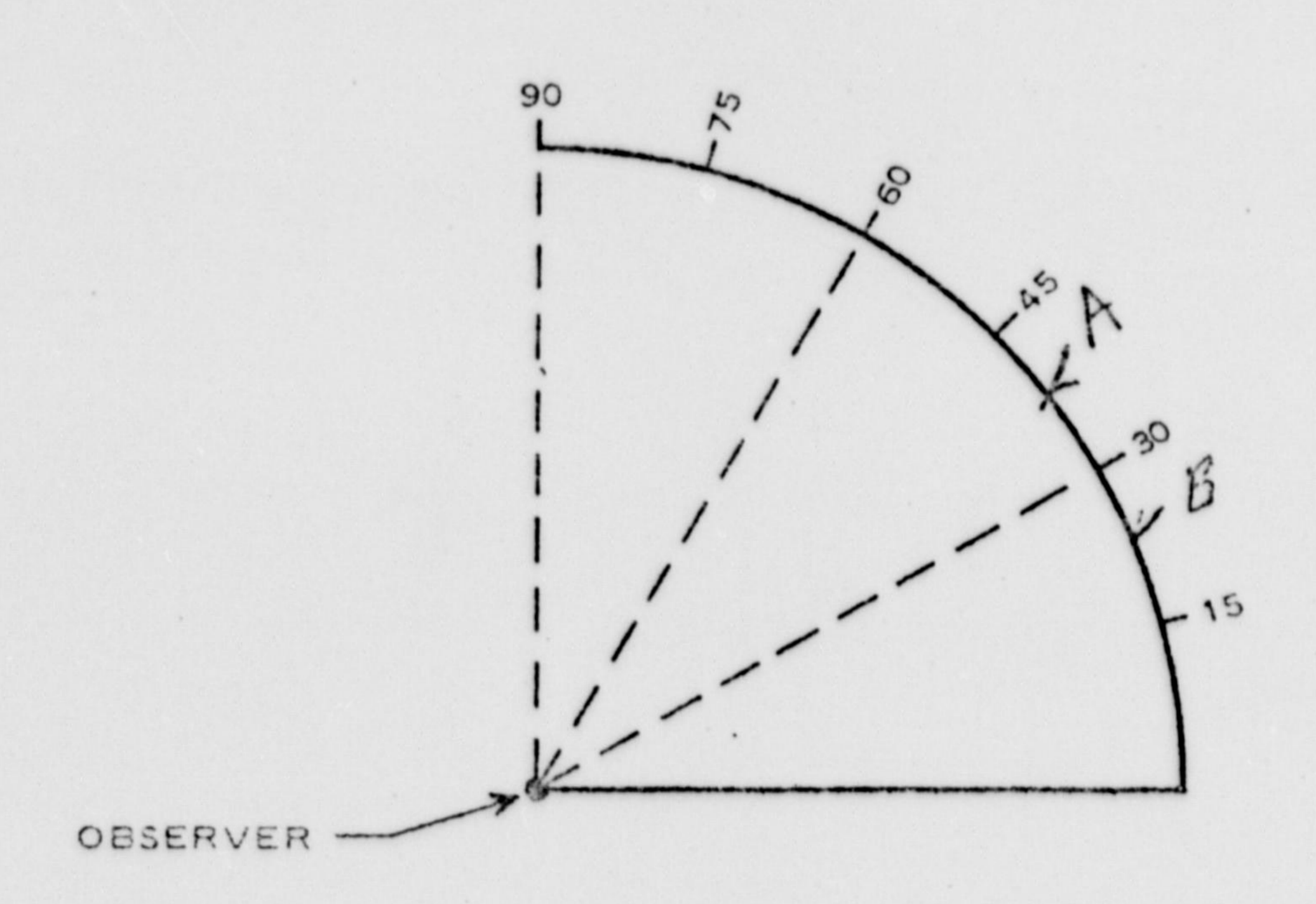
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

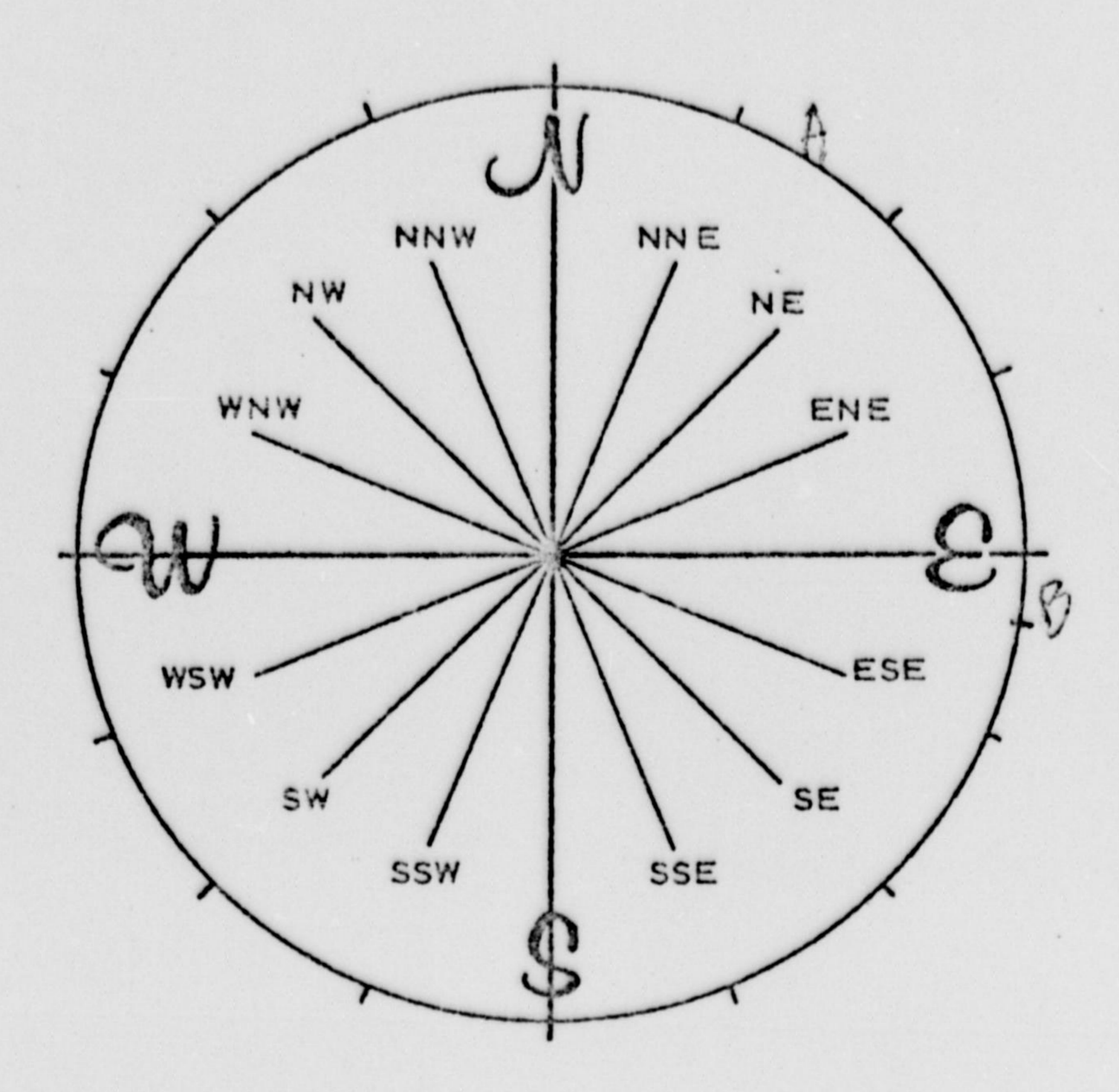
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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	1/1/2	MONTH_	-/	YEAR_	1969
2.	WHAT TIME DID YOU FIRST SIGHT THE PHENOMENO	N?					
		HOUR		MINUTES_		[] A.M.	[] P.M.
3.	WHAT TIME DID YOU LAST SIGHT THE PHENOMENOI	4?	7		// ~		
		HOUR	2	MINUTES_	7-0	_ [] A.M.	P.M.
4.	TIME ZONE DAYLIGHT SA	VINGS		STAN	DARD		
	[] EASTERN [CENTRAL [MOUNTAIN		PACIFIC		THER	
5.	WHERE WERE YOU WHEN YOU SAW THE PHENOMENO A HAND DRAWN MAP WHERE YOU WERE STANDING V HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX	WITH REFERE	ENCE TO TH	E ADDRESS. TION FROM SC	OME RECOG	SOUNTRY, I	DENTIFY THE ANDMARK.

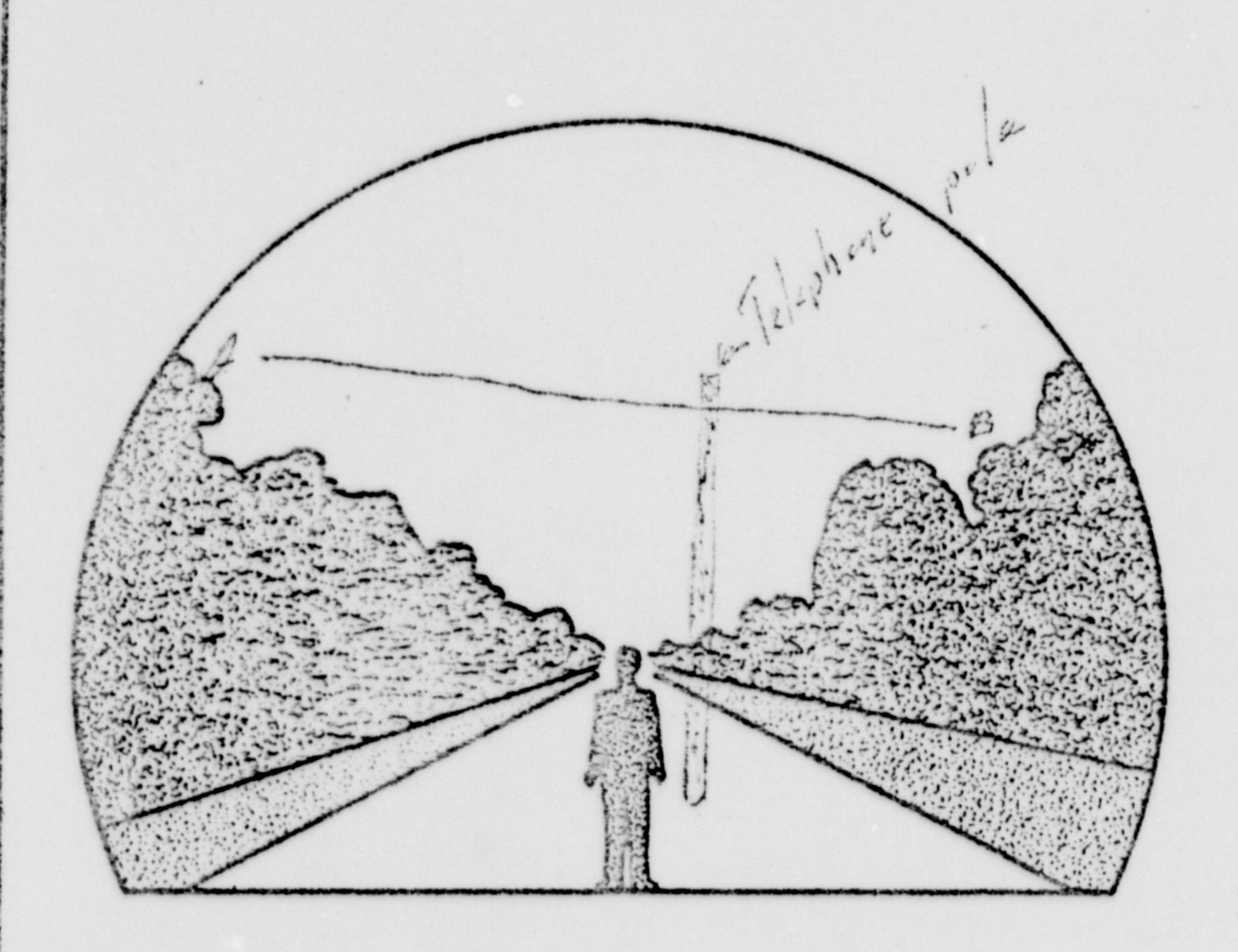
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

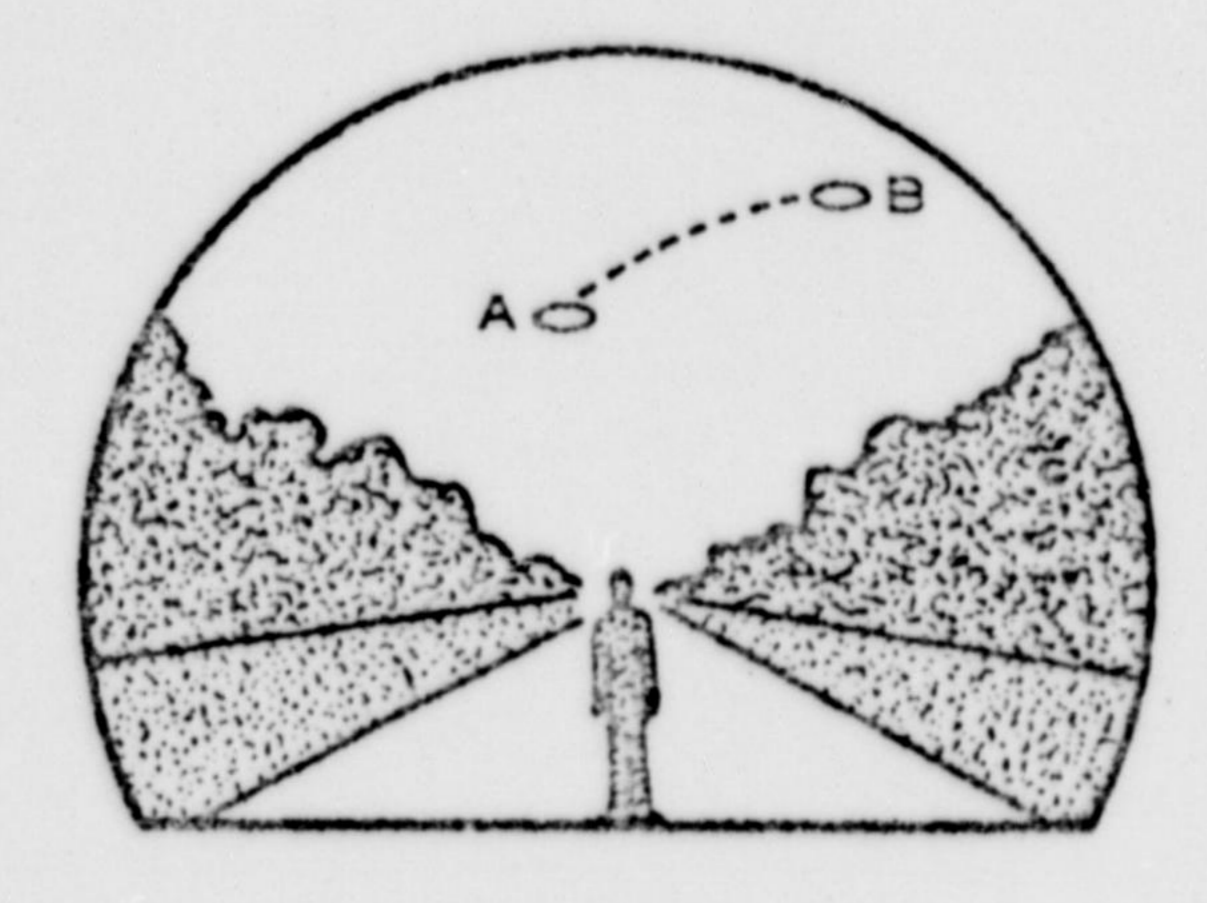


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





A. WE NO	BUILDING CAR AS DRIVER BOAT AIRPLANE AS PILOT THER IF Y PAT DIRECTION WERE Y DRITH OUTH DRITHEAST DRITHWEST N WHETHER SUCH MOVEME	AS PASSENGER OU WERE IN A VEHICLE OU MOVING? EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	IN BUSINESS SECTION OF IN RESIDENTIAL SECTION OF IN RESIDENTIAL SECTION OF IN OPEN COUNTRYSIDE NEAR AIRFIELD FLYING OVER CITY FLYING OVER OPEN COUNTRY OTHER COMPLETE THE FOLLOWING HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES HES IN ITEMS 5 AND 6.	ON OF CITY OUNTRY G:
DESCRIE	BOAT AIRPLANE AS PILOT THER IF YOUTH ORTHEAST ORTHWEST N WHETHER SUCH MOVEME	OU WERE IN A VEHICLE OU MOVING? EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	IN OPEN COUNTRYSIDE NEAR AIRFIELD FLYING OVER CITY FLYING OVER OPEN CO OTHER COMPLETE THE FOLLOWIN HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILL PHENOMENON? YES	OUNTRY G: G: E OBSERVING THE
DESCRIE	BOAT AIRPLANE AS PILOT THER IF YOUTH ORTHEAST ORTHWEST N WHETHER SUCH MOVEME	OU WERE IN A VEHICLE OU MOVING? EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	FLYING OVER CITY FLYING OVER OPEN CO OTHER COMPLETE THE FOLLOWIN HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES	G: G: E OBSERVING THE
A. WE NO	AIRPLANE AS PILOT THER IF YOUTH ORTHEAST ORTHWEST N WHETHER SUCH MOVEME	OU WERE IN A VEHICLE OU MOVING? EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	FLYING OVER CITY FLYING OVER OPEN CO OTHER COMPLETE THE FOLLOWIN HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES	G: G: E OBSERVING THE
A. WE NO	AIRPLANE AS PILOT THER IF Y HAT DIRECTION WERE Y DRITH OUTH DRITHEAST DRITHWEST N WHETHER SUCH MOVEME	OU WERE IN A VEHICLE OU MOVING? EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	FLYING OVER CITY FLYING OVER OPEN CO OTHER COMPLETE THE FOLLOWING HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES	G: E OBSERVING THE
A. WE NO	HAT DIRECTION WERE YOUTH ORTHEAST ORTHWEST N WHETHER SUCH MOVEME	OU WERE IN A VEHICLE OU MOVING? EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	FLYING OVER OPEN COOTHER OTHER COMPLETE THE FOLLOWING HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES	G: E OBSERVING THE
DESCRIE	HAT DIRECTION WERE YOUTH DRTHEAST DRTHWEST N WHETHER SUCH MOVEME	EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	OTHER COMPLETE THE FOLLOWING HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES	G: E OBSERVING THE
DESCRIE	DRTHEAST DRTHWEST N WHETHER SUCH MOVEME	EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	COMPLETE THE FOLLOWING HOW FAST WERE YOU MOVING DID YOU STOP ANYTIME WHILE PHENOMENON? YES	E OBSERVING THE
DESCRIE	DRTHEAST DRTHWEST N WHETHER SUCH MOVEME	EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	DID YOU STOP ANYTIME WHILE PHENOMENON?	E OBSERVING THE
DESCRIE	DRTHEAST DRTHWEST N WHETHER SUCH MOVEME	EAST WEST SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	DID YOU STOP ANYTIME WHILE PHENOMENON? TYES	E OBSERVING THE
EXPLAI	DRTHEAST DRTHWEST N WHETHER SUCH MOVEME	SOUTHEAST SOUTHWEST NT AFFECTS YOUR SKETCH	PHENOMENON? TYES	
DESCRIE	BE TYPE OF VEHICLE YOU	SOUTHWEST NT AFFECTS YOUR SKETCH	PHENOMENON? TYES	
DESCRIE	BE TYPE OF VEHICLE YOU	SOUTHWEST NT AFFECTS YOUR SKETCH		
DESCRIE	N WHETHER SUCH MOVEME	NT AFFECTS YOUR SKETCH		
DESCRIE	BE TYPE OF VEHICLE YOU	1108	HES IN ITEMS 5 AND 6.	
	11/	WINDOWS OR CONVERTIBLE	AD, TERRAIN OR BODY OF WATE	ER YOU TRAVERSED DURING
	NOTICE ANY AIRPLANES?	1/1/1.	DESCRIBE WHEN THEY WERE IN THE SKY RELATIVE TO THE POS	N SIGHT RELATIVE TO THE TIME ITION OF THE PHENOMENON.
9.		HOW LONG WAS THE F	PHENOMENON IN SIGHT?	
LENGTH	OF TIME		CERTAIN OF TIME	NOT VERY SURE
	16007	6 seconds		JUST A GUESS
MOVEME	E PHENOMENON IN SIGHT CENT OR THE BEHAVIOR OF	ONTINUOUSLY? YES THE PHENOMENON, AND DE	NO. IF "NO," INDICATE WHE ESCRIBE SUCH MOVEMENT OR B	THER THIS IS DUE TO YOUR EHAVIOR. INDICATE DISAP-

10. IF THERE WERE MORE THAN ON ARRANGED. DID THIS ARRANGE		ENON, HOW MANY WERE THERE? DRAW A	PICTURE TO SHOW HOW THEY WERE
11.	CO	NDITIONS (Check appropriate blocks.)	
A. SKY	В.	WEATHE	T
W DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-bone)	HEAVY RAIN
NIGHT			LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY		(Thunderstorms)	SNOW OR SLEET
COMPLETELY OVERCAST			UNKNOWN
C IF THE SIGHTING WAS AT TWILL		HAZE OR SMOG	TARE AND MOONS
(1) STARS	T(2)	SHT, WHAT DID YOU NOTICE ABOUT THE S	TARS AND MOON?
NONE	1	BRIGHT MOONLIGHT	Two woods tour
AFEW			NO MOONLIGHT
MANY		MOON WITH HALO	UNKNOWN
UNKNOWN		MOON HIDDEN BY CLOUDS PARTIAL (New or quarter)	
THE PHENOMENON?	inv	TO YOUR RIGHT	OVERHEAD (Near noon)
IN BACK OF YOU		TO YOUR LEFT	UNKNOWN
12. GIVE A BRIEF DESCRIPTION OF REFLECTED LIGHT OR WAS SEL IT WAS SOLID OR TRANSPARENT	THE PHEN F-LUMINOU , WHETHE T. INDICA	ITION PRESENT DURING THE SIGHTING, SELUMINATION, SPECIFY DISTANCE TO LIG	ARED DARK OR LIGHT, WHETHER IT SCRIBE YOUR IMPRESSION OF WHETHER IBE THE SHAPE OR INDICATE IF IT
		1) The object was lighter then the 2) Edges were s pot not forza; 3) Because of the band to tell or transporce	e celen Tues

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGH	T LINE?			
STAND STILL AT AN	YTIME?		i	
SUDDENLY SPEED	P AND RUN AWAY?		1	
BREAK UP IN PART	S AND EXPLODE?		1	
CHANGE COLORT			1	
GIVE OFF SMOKE?			1	
CHANGE BRIGHTNE	SS?		1	
CHANGE SHAPE?			1	
FLASH OR FLICKER	?		i	
DISAPPEAR AND RE	APPEAR?		1	
SPIN LIKE A TOP?				1
MAKE A NOISE?			1	
FLUTTER OR WOBB	LE?		0	
			-	

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

Being atelephone man I was Looking at part of an areial job.

A. HOW DID IT FINALLY DISAPPEAR?

went out out sight, past borizon.

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.

behind the telephane pule.

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIG HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW T DIRECTION THE PHENOMENON WAS MOVING.	HTHE
	-
16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREE LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD	T
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.	
2/3 of the object.	

. . . .

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA	
EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER
A. DO YOU ORDINARILY WEAR GLASSES? TES NO	B. DO YOU USE READING GLASSES?
18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED 1500 - 2000	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 F A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN T WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESI COMMON OBJECT AND WHAT YOU SAW.	HE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON,
the relative co	comparitive object, ize and color. Cartegreat for a blimp.
21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING F	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING F ANIMALS OR MACHINERY IN THE VICINITY? YES WHO	. IF "YES," DESCRIBE.
A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN IF "YES." DESCRIBE.	Y PHYSICAL EVIDENCE. YES NO.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENON LOCATION.	MENON BEFORE? []YES	NO. IF "YES," GIVE DAT	EAND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	E PHENOMENON? TYES	NO. IF "YES," DID THEY	SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES			
GIVE THE FOLLOWIN	NG INFORMATION ABOUT Y		
LAST NAME, FIRST NAME, MIDDLE NAME			
ADDRESS /STROTT		., /	
All was a second of the second	13, dgetou	19/0 6 504	3
TELEPHONE (1)	AGE 23	MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCC	UPATION AND ANY EXPERIEN	CE WHICH MAY BE PERTI	
Coble splicer sound	7.60,		
NAME	DAY MONTH		R 1969
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DAY 1516 MONTH_		R 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.

ontil this time I have not believed in the U.F.O. sightings, but this has affected my thinking. And that is why I repeated the sighting,