PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP 15/0545	2. LOCATION
15 Feb 69 15/1045Z	Clifton, Ohio
3. SOURCE .	10. CONCLUSION .
Civilian	Probable Astro (ALTAIR)
	At 0545L, Altair was at azimuth 101 deg and 29 deg elevation. At 0645 it was at 113 deg azimuth, 40 deg elevation.
	11. BRIEF SUMMARY AND ANALYSIS
1 Hour 6. TYPE OF OBSERVATION	The observer sighted a ster-like object in the ESE. The lig faded and disappeared at dawn.
Ground-Visual	
7. COURSE	
Stationary ESE	
a. PHOTOS	
TXXIII	
9. PHYSICAL EVIDENCE	
1204. 1204.	

FTD SEP \$2 0-329 (TDE) Provious advisors of this form may be need.

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



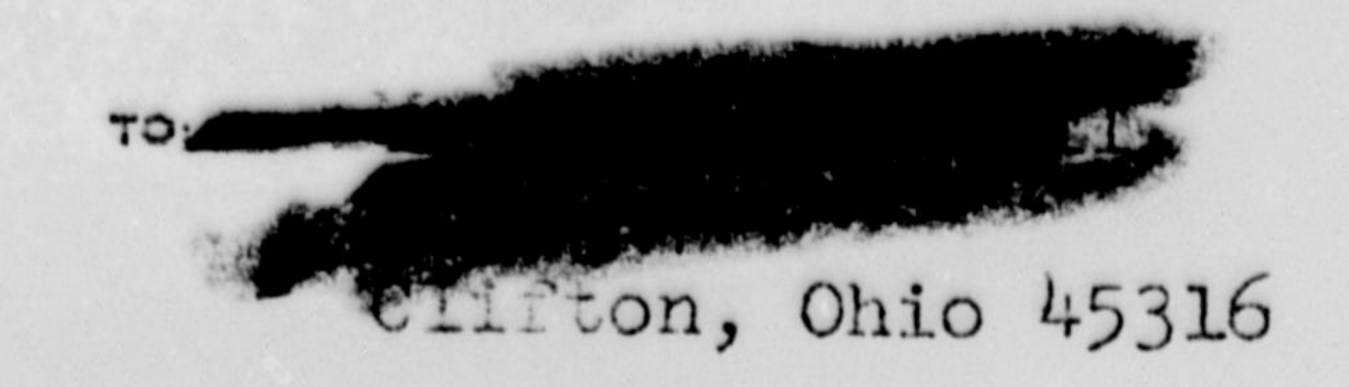
REPLY TO

TDPT (UFO)

17 Feb 1969

SUBJECT:

UFO Observation, 14 February 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.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF

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

1 Atch AF Form 117 w/envelope

at 0545
at 0645
at 0645
at 0645
at 0645

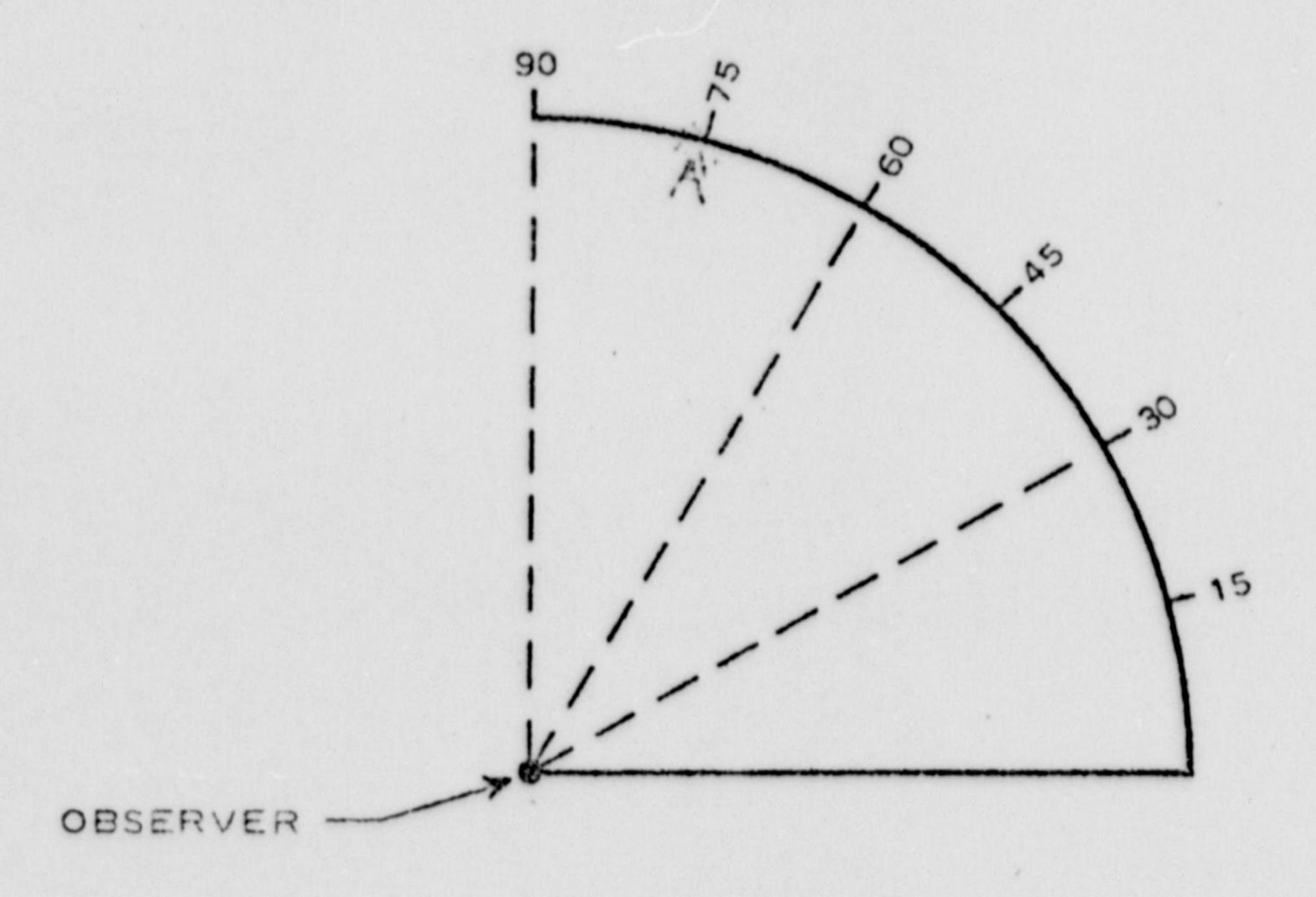
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

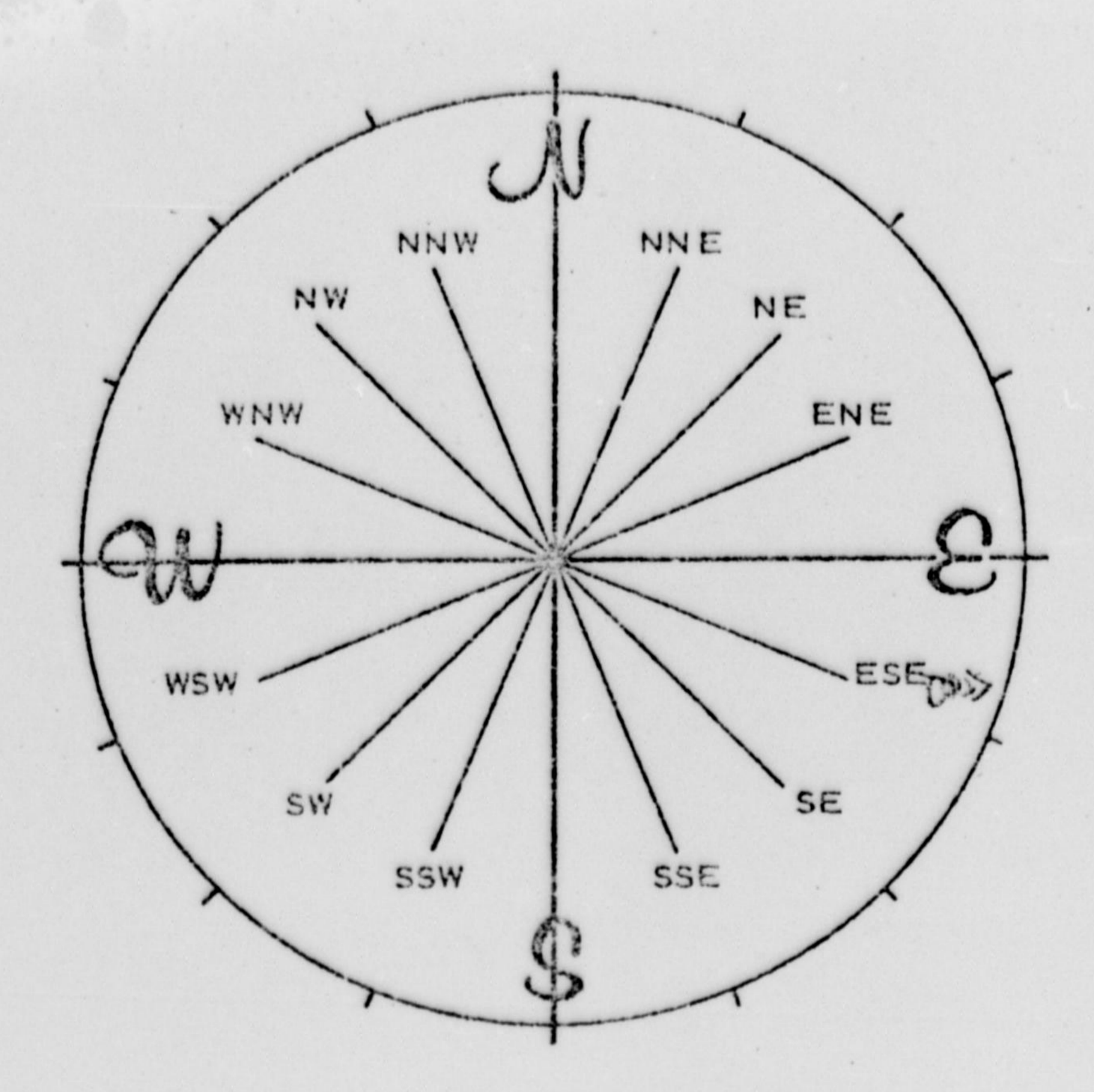
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED 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, 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 T	THE PHENOMENON?	DAY	7-3-	MONTH	6. 5	YEAR	(, '/
2.	WHAT TIME DID YOU	FIRST SIGHT THE PHE	NOMENON? HOUR	5	MINUTES_	4 1	_ [-]'A.M.	[]P.M.
3.	WHAT TIME DID YOU	LAST SIGHT THE PHEN	IOMENON?		MINUTES_	y'.		[] P.M.
4.	TIME ZONE	DAYL	IGHT SAVINGS		[] STAN	DARD		
	EASTERN .	CENTRAL	MOUNTAIN		PACIFIC		OTHER	
	A HAND DRAWN MAP HIGHWAY YOU WERE	HEN YOU SAW THE PHE WHERE YOU WERE STA ON OR NEAR AND TRY	NOING WITH REFERE TO FIX A DISTANCE	AND DIREC	E ADDRESS. I	F IN THE ME RECO	COUNTRY, II	DENTIFY THE

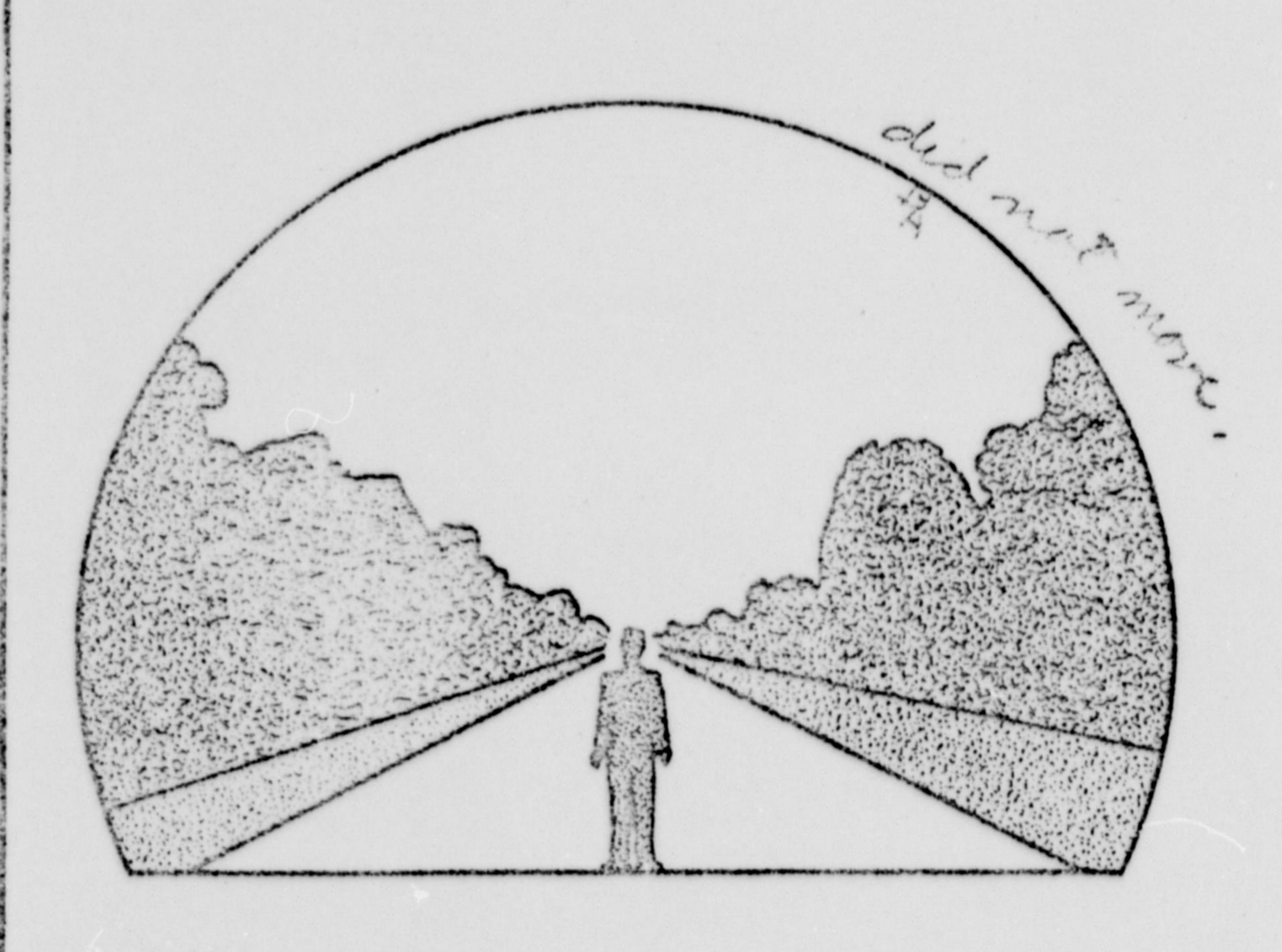
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

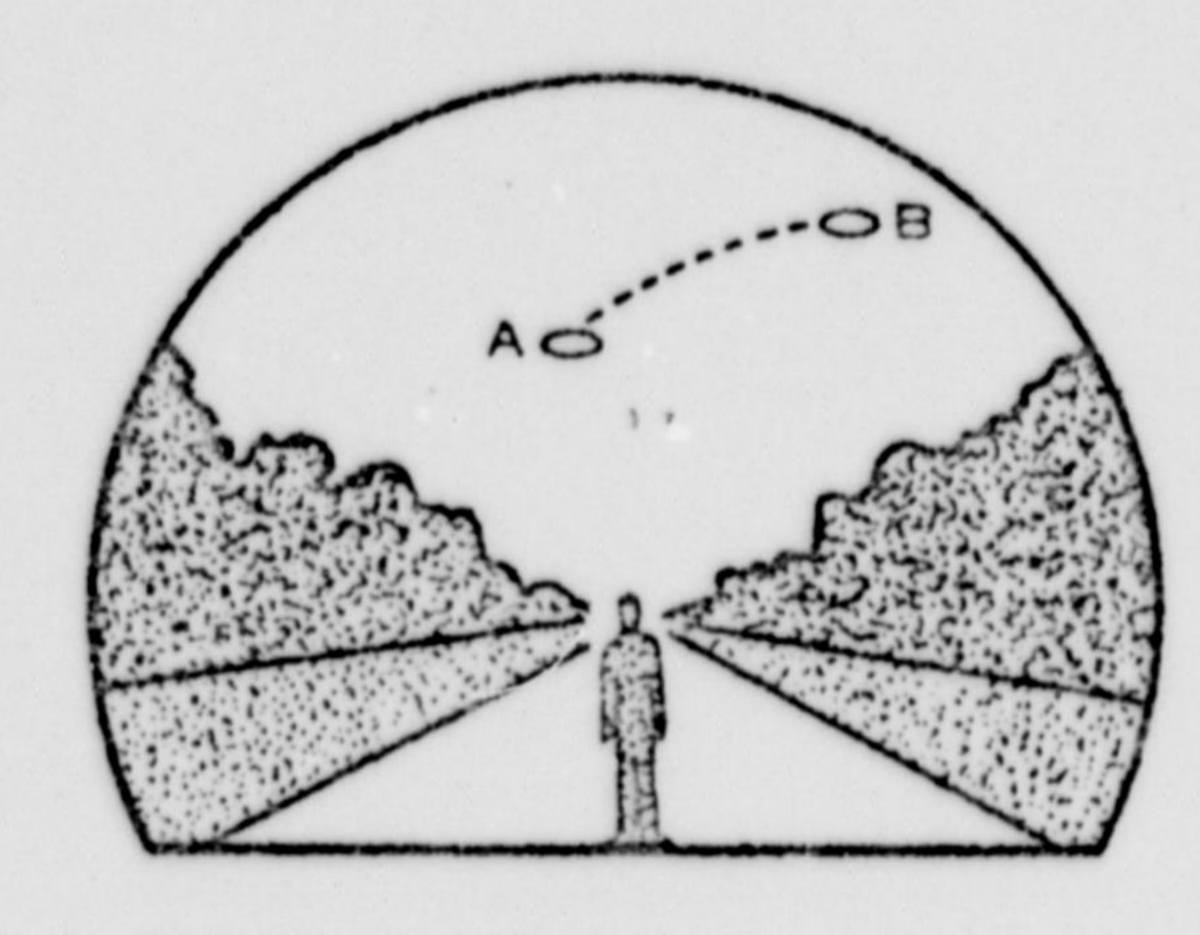


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.

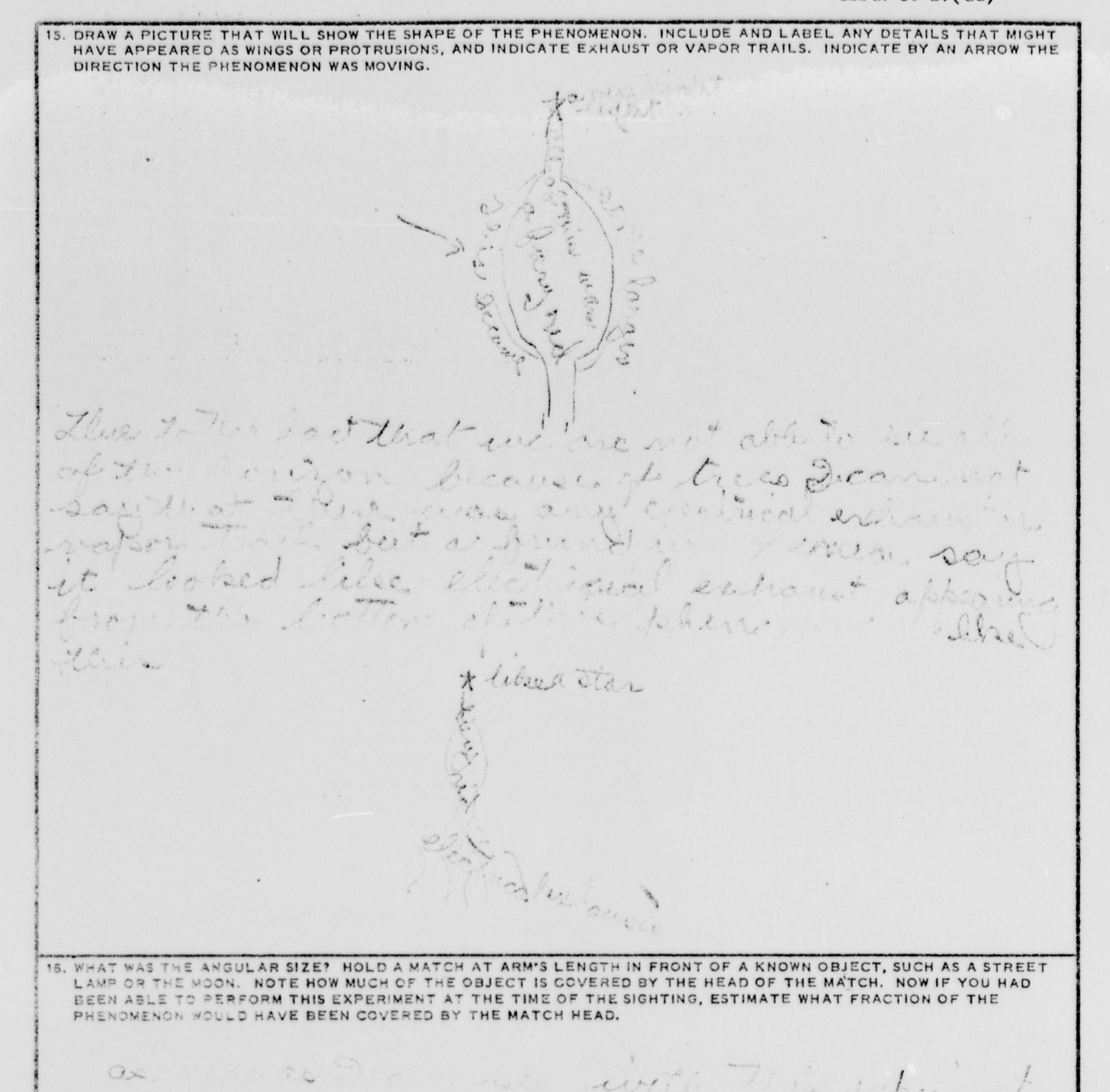




8.	WHERE WERE Y	OU WHEN YOU SAW THE	PHENOMENON? (Check app	ran rint	a lalande la contraction de la contraction del contraction de la c		
-			IN BUSINESS SECTION				
IN BUILDING 9							
-	IN BUILDING 9 12 des !		IN RESIDENTIAL SECTION OF CITY				
-	IN CAR [] AS DRIVER	[] AS PASSENGER	IN OPEN COUNTRYSIDE				
	INBOAT		NEAR AIRFIELD				
	IN AIRPLANE AS PILOT	AS PASSENGER	FLYING OVER CITY				
	OTHER		FLYING OVER OPEN COUNTRY				
			OTHER				
A.	IF Y	COMPLETE THE FOLLOWING:					
	WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVIN	VG?			
	NORTH	EAST					
1	SOUTH	WEST	DID YOU STOP ANYTIME WH	ILE OB	SERVING THE		
-	NORTHEAST	SOUTHEAST	- PHENOMENON?				
-	NORTHWEST	SOUTHWEST	TYES	5	ITINO		
	PLAIN WHETHER SUCH MOVEMEN	1					
-		· · · · · · · · · · · · · · · · · · ·					
HON	W MUCH OTHER TRAFFIC WAS TH	ERE?					
DID	YOU NOTICE ANY AIRPLANES?	TYES NO. IF "YES,	" DESCRIBE WHEN THEY WERE	IN SIGI	HT RELATIVE TO THE TIME		
OF	SIGHTING THE PHENOMENON AN	D WHERE THEY WERE IN T	HE SKY RELATIVE TO THE PO	SITION	OF THE PHENOMENON.		
es and a							
-		HOW LONG WAS THE	PHENOMENON IN SIGHT?				
1 5	JOTH OF TIME D. F. C.		T T	T	TNOT WEDY CHOS		
1	NOTH OF TIME June!		FAIRLY CERTAIN	1/13	NOT VERY SURE		
	MARKATAN AND AND AND AND AND AND AND AND AND A			10	JUST A GUESS		
•	WAS TIME DETERMINED?		and the comment of	5:4	s eccura		
prosing reasons	a sou object diament		the flow of the				
WAS	THE PHENOMENON IN SIGHT CO	NTINUOUSLY? TO YES	NO. IF "NO." INDICATE WH	ETHER	THIS IS DUE TO YOUR		
	RANCES ON PREVIOUS SKETCH		ESCRIBE SUCH MOVEMENT OR	BEHAVI	IOR. INDICATE DISAP-		

10. IF THERE WERE MORE THAN ONE PHE	NOMENON, HOW MANY WERE THERE? DRAW A	PICTURE TO SHOW HOW THEY WERE					
ARRANGED. DID THIS ARRANGEMENT	CHANGE DURING THE SIGHTING?						
11.	CONDITIONS (Check appropriate blocks.)						
A. SKY	B. WEATHER						
2 TOAY	CUMULUS CLOUDS (Low fluffy)	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	NONE OF THE ABOVE					
	R NIGHT, WHAT DID YOU NOTICE ABOUT THE ST	ARS AND MOON?					
(1) STARS	2) MOON						
NONE	BRIGHT MOONLIGHT	NO MOONLIGHT					
AFEW	MOON WITH HALO	UNKNOWN					
MANY	MOON HIDDEN BY CLOUDS						
UNKNOWN	PARTIAL (New or quarter)						
D. IF SIGHTING WAS IN DAYLIGHT, WAS THE PHENOMENON?	HE SUN VISIBLE? YES NO. IF "YES," W	HERE WAS THE SUN AS YOU FACED					
IN FRONT OF YOU	TO YOUR RIGHT	OVERHEAD (Near noon)					
IN BACK OF YOU	TO YOUR LEFT	UNKNOWN					
E. SPECIFY THE MAJOR SOURCE OF ILLU	MINATION PRESENT DURING THE SIGHTING, SU	CH AS THE SUN, HEADLIGHTS OR					
	AL ILLUMINATION, SPECIFY DISTANCE TO LIGH						
Mar. Alar.	Allenand Consider	Chair about the					
	RHENOMENON, INDICATING WHETHER IT APPEA						
	INCUS AND WHAT COLORS YOU NOTICED. DESC						
	THER EDGES WERE SHARP OR FUZZY. DESCRI						
OTHER OBJECT IN YOUR FIELD OF VI	EW.						
	ew.						
al" in the state of the state of	a morrow Canada L						
	beloon then unto						
der en		Just to the					
of the affing the Become Longe.							
fre might list - lele a Daz.							

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?			-
STAND STILL AT ANYTIME?	aly s		
SUDDENLY SPEED UP AND RUN AWAY?		, ,	
BREAK UP IN PARTS AND EXPLODE?			
CHANGE COLOR?		2	
GIVE OFF SMOKE?		1000	
CHANGE BRIGHTNESS?		,_	
CHANGE SHAPE?	-just.		
FLASH OR FLICKER?			
DISAPPEAR AND REAPPEAR?			
SPIN LIKE A TOP?		-	
MAKE A NOISE?		-	
FLUTTER OR WOBBLE?		-	
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
abject ousede. Ourel olises beet this a			
A. HOW DID IT FINALLY DISAPPEAR?			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, O YES -NO. IF "YES," DESCRIBE.	OR BUILDING	AT ANY	TIME?



	EYEGLASSES	CAMERA VIEWER
	SUNGLASSES	BINOCULARS
	WINDSHIELD	TELESCOPE
•	SIDE WINDOW OF VEHICLE	THEODOLITE
!	WINDOWPANE	OTHER
D	O YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? [YES NO
	HENOMENON GIVE ESTIMATE OF SPEED	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
4	COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DES	
0	file to a too and the about	alythic centry was
2	NIMALS OR MACHINERY IN THE VICINITY? YES NO	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF,
	Selection of more than the contraction	the solve of wet it
-		
		to condition of the condition of
	D THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	Y PHYSICAL EVIDENCE. TYES THO.
D!	"YES," DESCRIBE.	

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOME LOCATION.	NON BE	FORE?	JYES [/]	NO. IF YE	S, GIVE DA	TE AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE I	PHENON	MENON?	YES []	NO. IF "YE	S,* DID THEY	Y SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES						
24. GIVE THE FOLLOWING	INFO	RMATION	ABOUT	OURSELE		
LAST NAME, FIRST NAME, MIDDLE NAME	11470	THE TENT	70001	JUNGELF		
An Alexandra		F. Secretary				
ADDRESS (Street, City, State and Zip Code)						15316
TELE		AGE	7		MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUP	PATION	AND ANY	EXPERIEN	CE WHICH M	AY BE PERT	INENT.
25. WHEN AND TO WHOM DID YOU REPORT THAT				N?		AR AR
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DAY		MONTH			
	DAY_	2:	MONTH_		YE/	AR AR

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. The form of the house not just ablisto Shope I have been ale to give four some Ito down of what Boars. all down and it was some thing I have never our dely and and quit alaunting Chanly - 7011.

MEMO FOR RECORD

SUBJECT: Call from Mrs. To UFO Sighting of 14 Feb 1969

On 14 Feb 1969, Lt. Marano received a call from Mrs.

Clifton, Ohio to report a UFO sighting. Mrs.

an object in the southeast at 0600 hrs on 14 Feb 09. At first the object appeared to be a star. The object was a red ball similar to fire. It stayed in one position during the sighting. The sighting lasted close to 45 minutes. The object got lighter and faded away toward daylight.

Myton, Olio 45.316