PROJECT 10073 NECOAD

1. DATE . TIME GROUP 21/21	2. LOCATION
21 January 69 22/02	
3. SOUPCE	10. CONCLUSION
Civilian	Fossible Other (HEFLECTION) The only adult witness to the sighting has not returned his AF
	Form 117 as of 15 Apr 69. The observer reported that it was
	night but no stars were visible. It seems possible that she
5. LENGTH OF DASERVATION About 5 Seconds	11. BRIEF SUMMARY AND AMALYSIS Sighted the reflection of a search light or similar light from cloud ba.
6. TYPE OF OBSERVATION Ground-Visual	The observer sighted an orange crescent shaped light (NW - W and back to the right (W - NW) and then disappeared.
7. COURSE See Case	
8. PHOTOS	
CON.	
9. PHYSICAL EVIDENCE	
CONO	

FORM
FYD. SEP 63 0-329 (TDE) Provious missions of this form many his word.

2/)me69

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



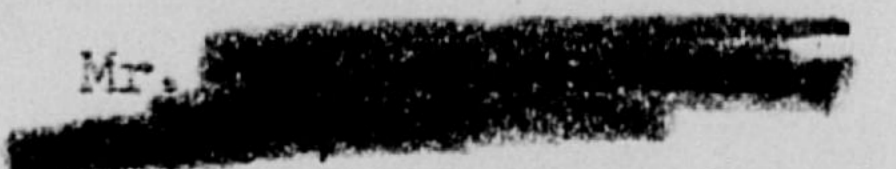
REPLY TO

TDPT (UFO)

SUBJECT:

UFO Observation, 21 Jan 69

TO:



Andrews, South Carolina 29510

Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 21 January 1969 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

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

1 Atch AF Form 117 w/envelope

31, 1969

SAF-OICC/Miss Turnure/76526/Jan. 30, 1969

Dear

This replies to your letter of January 22, 1969, in which you state you and some friends have seen an unidentified flying object (UFO).

Without additional information, we cannot offer an explanation of what you saw. However, if you will complete the inclosed question-naire and mail it in the attached envelope, our technical people at Wright-Patterson Air Force Base, Ohio, will be able to investigate further and make an evaluation.

Should you ever see another UFO, please report it as soon as possible to the nearest Air Force base. Each base in the United States has a UFO investigator. He is in a better position to make an on-the-spot investigation, which usually results in a more accurate analysis.

In the meantime, you might be able to identify your sighting by looking at the categories of objects often reported as UFO's in the Project Blue Book we are inclosing.

Sincerely,

15/

JAMES H. AIKMAN
Major, USAF
Chief, Civil Branch
Community Relations Division
Office of Information

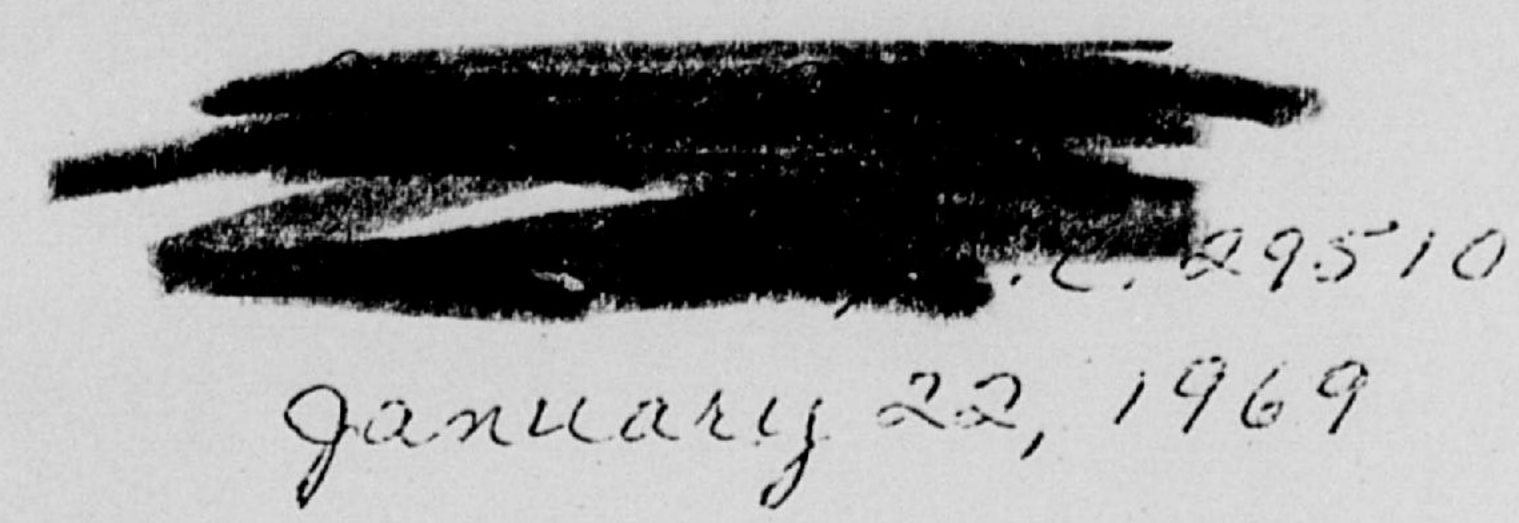
Attachmenta

Andrews, South Carolina 29510

Coord Cy - SAF-OIC Cmbk Cy - SAF-OIC Activity Cy - SAF-OIC Reader Cy - SAF-OI Stayback

cc: WPAFB

SAF-OICC



Project Blue Book SAFOI. Washington, Q.C. 20330

Dear Bur.

Last night (January 21) my her father, driving home in a can when we saw a UFC. It was of a bright orange color and war shaped like a checcent moon, alt war alrout fifty feit above the ground and appiared to the the length of three cars, We were within a mile of this flying object and it revolved from the right hard side of the road to the lest and back again to the right. after this it seemed to have vanished, tele saw it somewhere between 9:30 P.M. and 9:35 P.M. (EST) JANE Yneri

right behind us in their can. du dienen, S.C. We aver in Williams Lung County when we saw it, about five miles from andrews, 3.C. The withe address of object appeared for re to ten sécondes. Dire is a sketch of the o-lyect.

as soon as possible.

Your Truly

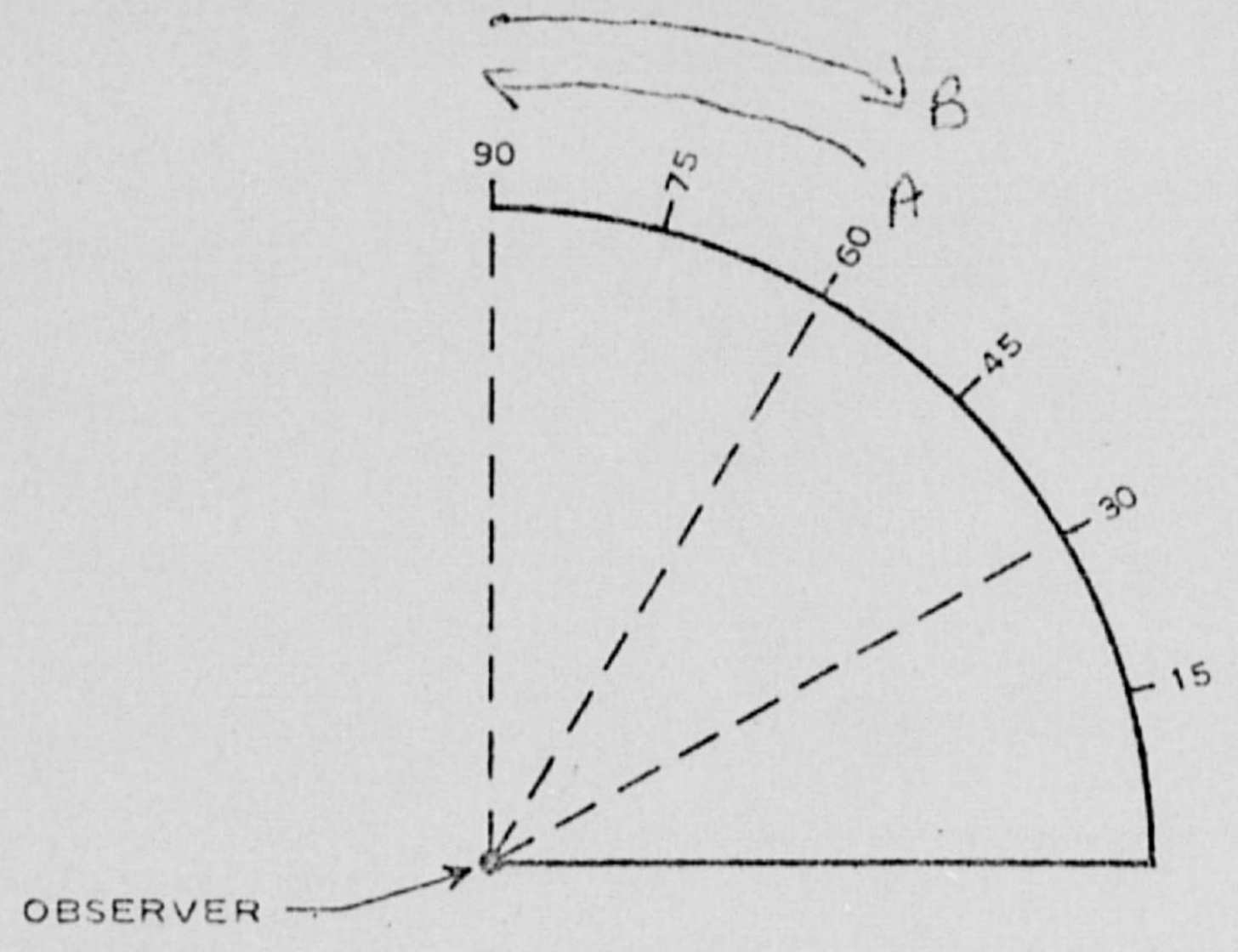
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

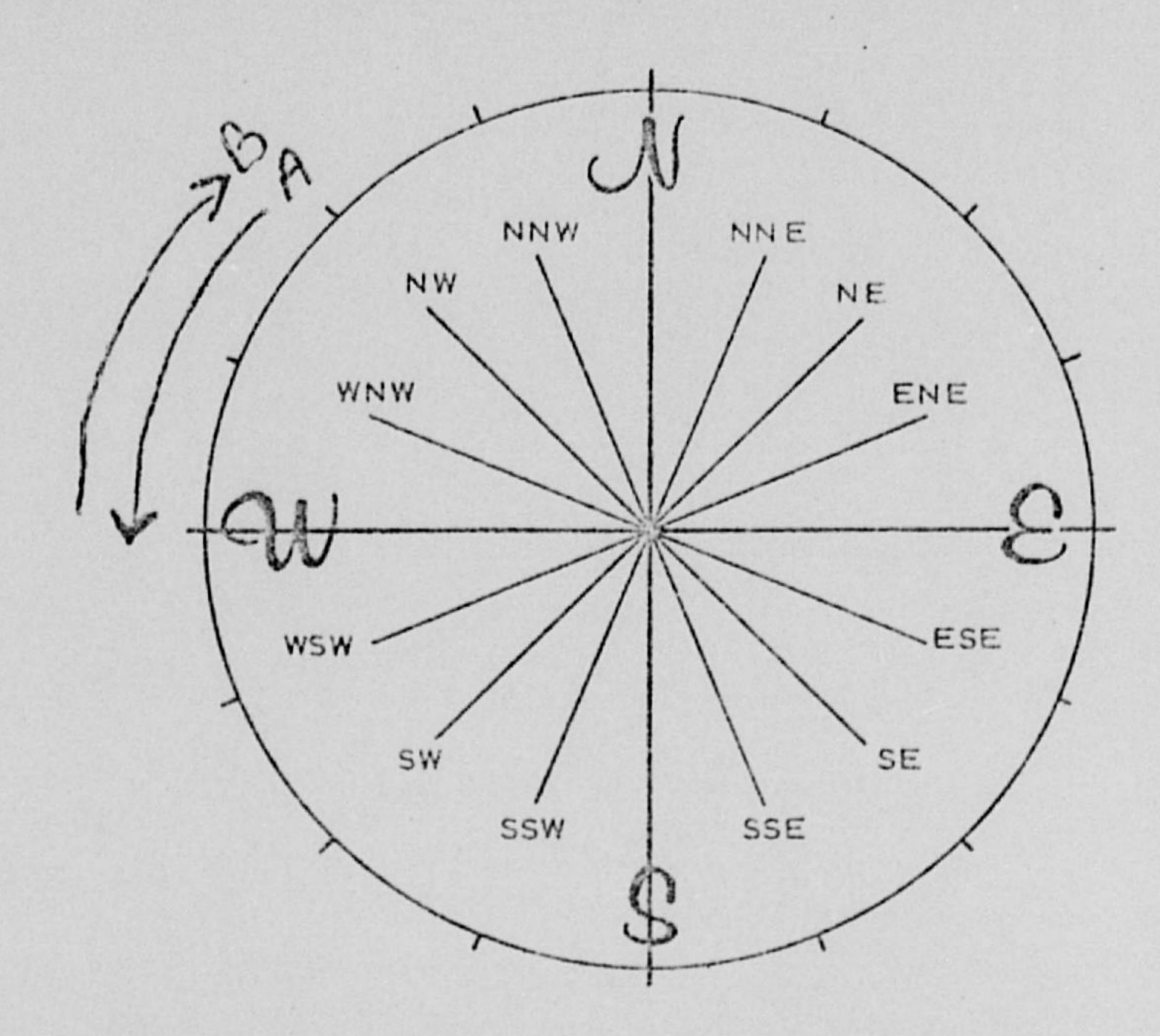
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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 TH	HE PHENOMENON?	DAY_2/	MONTH J	AN, YEAR !	969
2.	WHAT TIME DID YOU F	IRST SIGHT THE PHE		MINUTES 2	10-35 DA.M.	P.M.
3.	WHAT TIME DID YOU L	AST SIGHT THE PHE	HOUR 9		0-35 DA.M.	[]P.M.
.4.	TIME/ZONE	DAYL	IGHT SAVINGS	STAN	DARD	
	EASTERN .	CENTRAL	MOUNTAIN	[]PACIFIC	OTHER	
	A HAND DRAWN MAP W	HERE YOU WERE STA	NOMENON? IF IN CITY.	GIVE THE NEAREST S E TO THE ADDRESS. I	FIN THE COUNTRY, I	DENTIFY THE

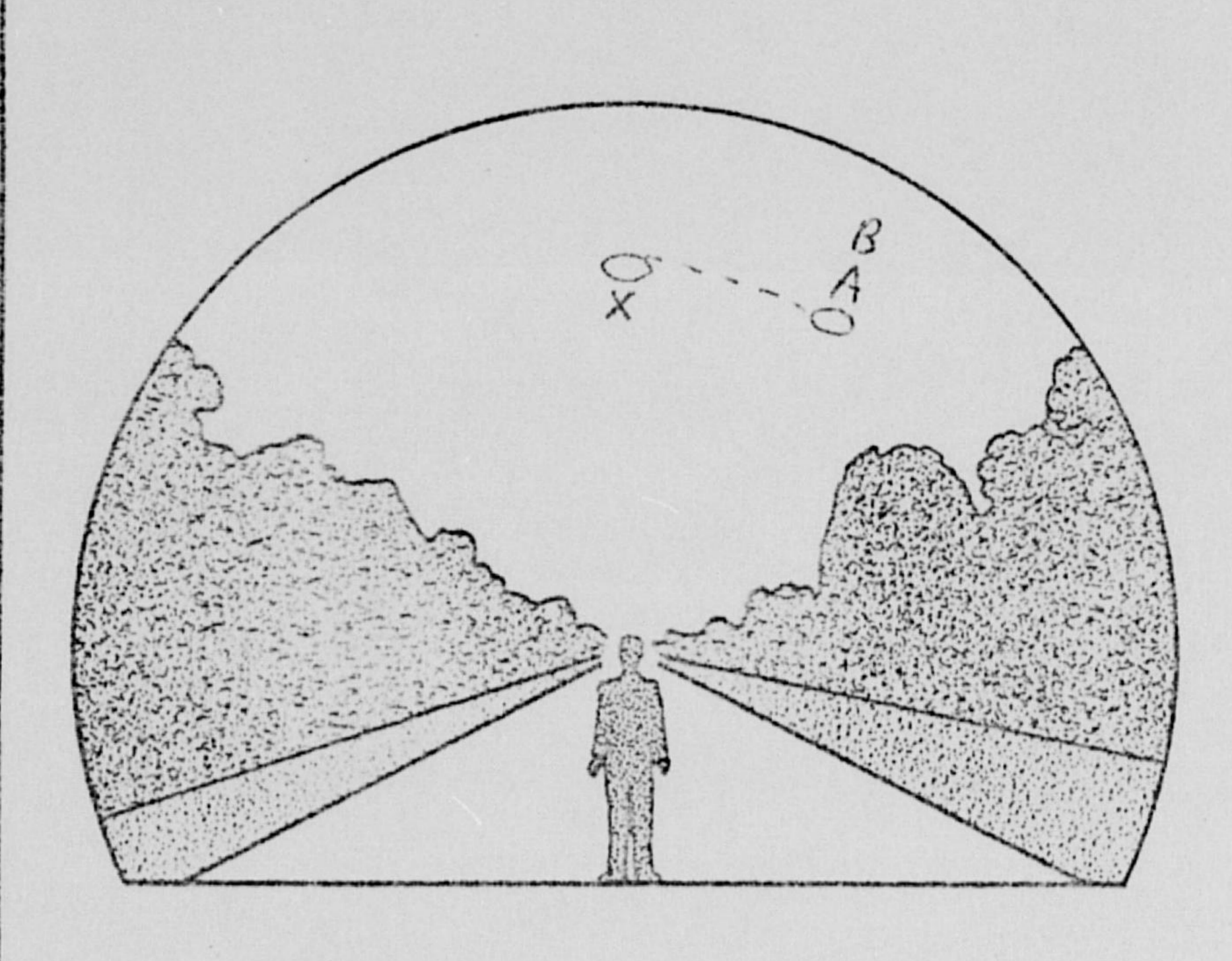
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

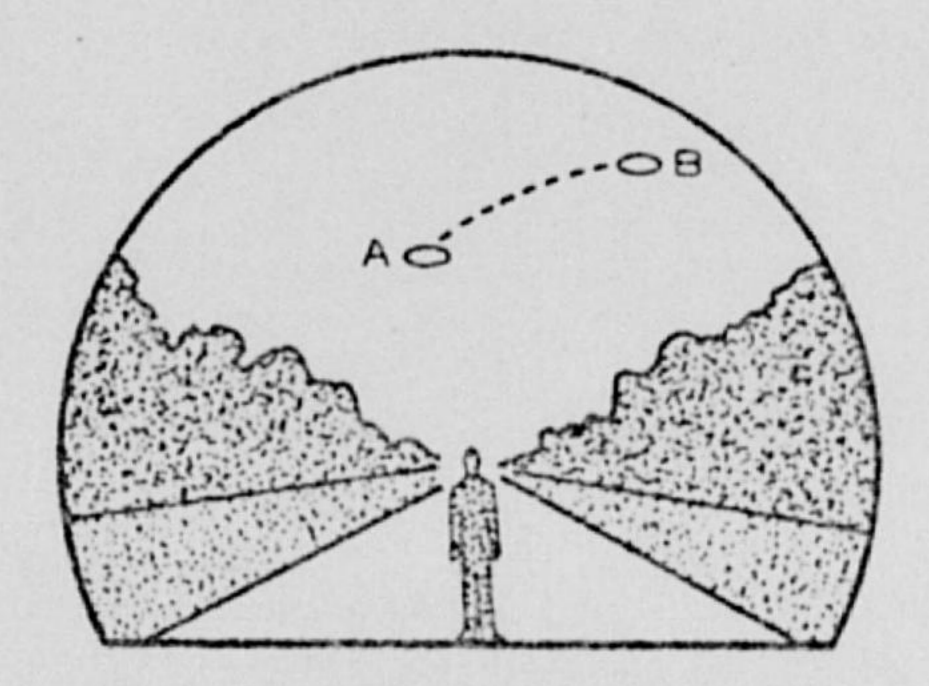


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





It appeared at A, moved to x and back to A.

(NORSON MANNE		-	-	MARKET HAND MARKET TO PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF		
8.	WHERE WER	E YOU WHEN YOU SAW THE	PHEN	OMENON? (Check appr	opriate	blocks.)
	OUTDOORS			IN BUSINESS SECTION	OF CIT	Y
	IN BUILDING			IN RESIDENTIAL SECTI	ON OF	CITY
	IN CAR AS DRIV	VER AS PASSENGER	1	IN OPEN COUNTRYSIDE	:	
	IN BOAT			NEAR AIRFIELD		
	IN AIRPLANE TAS PILO	OT AS PASSENGER		FLYING OVER CITY		
	OTHER		1	FLYING OVER OPEN CO	DUNTR	Y
				OTHER		
A.	<u> </u>	F YOU WERE IN A VEHICLE,	COME	LETE THE FOLLOWIN	1G:	
	WHAT DIRECTION WERE			FAST WERE YOU MOVIN		
1	INORTH	EAST	TA	BOUT 55 -	60	mpH
	SOUTH	WEST		YOU STOP ANYTIME WHI		
	NORTHEAST	SOUTHEAST	PHE	NOMENON?		
17	NORTHWEST	SOUTHWEST		TYES		FINO
	we were on	MENT AFFECTS YOUR SKETCH	tre	tch of road		
		OU WERE IN AND TYPE OF ROLER WINDOWS OR CONVERTIBLE			ER YO	U TRAVERSED DURING
	we wereir	1 a 1966 Chevol	e+.	on a paved	fre	ad. The
	windows	were up.				
THE RESIDENCE OF THE PARTY OF T	MUCH OTHER TRAFFIC WA					
1	lone, other th	an a car bel	110	d 215.		
OFS	YOU NOTICE ANY AIRPLAN	AND WHERE THEY WERE IN T	DESC	RIBE WHEN THEY WERE	IN SIGH	OF THE PHENOMENON.
9.		HOW LONG WAS THE P	HENO	MENON IN SIGHT?		
LEN	GTH OF TIME			CERTAIN OF TIME		NOT VERY SURE
	5 seconds	or 50.		FAIRLY CERTAIN	V	JUST A GUESS
HOW	WAS TIME DETERMINED?					
	THE PHENOMENON IN SIGH EMENT OR THE BEHAVIOR RANCES ON PREVIOUS SKE	T CONTINUOUSLY? YES OF THE PHENOMENON, AND DE TCHES.	NO.	IF "NO," INDICATE WHIE SUCH MOVEMENT OR E	ETHER	THIS IS DUE TO YOUR OR. INDICATE DISAP-

	S THESE WEST NOSE THAN ONE	DUENIC	MENCH HOW MANY WEDE THERE? DRAW A	DICT	WEET TO SUOW HOW THEY WEDE
	ARRANGED. DID THIS ARRANGEM		MENON, HOW MANY WERE THERE? DRAW A	PICI	URE TO SHOW HOW THEY WERE
11.		C	ONDITIONS (Check appropriate blocks.)		
Α.	SKY	В.	WEATHE	R	
	DAY		CUMULUS CLOUDS (Low fluffy)	-	FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring- bone)		HEAVY RAIN
V	NIGHT				LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		(Thunderstorms)	-	SNOW OR SLEET
	COMPLETELY OVERCAST		<u> </u>	1-	UNKHOWN
-	E TUE SICUTING WAS AT TWO ICH		HAZE OR SMOG	LV	NONE OF THE ABOVE
(1)	STARS	1/21	IGHT. WHAT DID YOU NOTICE ABOUT THE S	SIARS	AND MOON?
	INONE	12/	BRIGHT MOONLIGHT	1.7	NO MOONLIGHT
V	AFEW			-	
	MANY		MOON WITH HALO		UNKNOWN
	UNKHOWN		PARTIAL (New or quarter)		
D. 1	1	AS THE	SUN VISIBLE? TYES TNO. IF. "YES."	WHER	F WAS THE SUN AS YOU FACED
	HE PHENOMENON?				
	IN FRONT OF YOU	T	TO YOUR RIGHT	1	OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT	-	UNKNOWN
E. 5	PECIFY THE MAJOR SOURCE OF	ILLUMI	NATION PRESENT DURING THE SIGHTING, S	UCH A	S THE SUN, HEADLIGHTS OR
5	TREET LAMP, ETC. FOR TERRE		ILLUMINATION, SPECIFY DISTANCE TO LIC		
1	HEADLIGHTS				
			ENOMENON, INDICATING WHETHER IT APPE		
			ER EDGES WERE SHARP OR FUZZY. DESCR		
,	APPEARED AS A POINT OF LIGHT	. INDI	CATE COMPARISONS WITH OTHER OBSERVE		이 마음을 하는 것이 되었다. 그는 사람들은 그리고 있는 것이 되었다면 하는 것이 되었다면 하는 것이 없는 것이었다면 없었다면 없었다면 없는 것이었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없
	THER OBJECT IN YOUR FIELD O	of VIEW	60 CPIF - 11100 00115	01	o hoinhit
	- Toppeding	10	be self-luminous or, solid, and the econ miliar to a crescen	100	a pilgii
9	000119	001	01,30110, 4110 7110 00	ige	50777 600
5	harp - + T 100K	511	millar to a crescer	17	moon

		YES	NO	UNKHOWN
13.	DID THE PHENOMENON		1	
MOVE IN A STRAIGHT LINE?			-	-
STAND STILL AT ANYTIME?			+	
SUDDENLY SPEED UP AND RUN A	WAY?		1 : -	
BREAK UP IN PARTS AND EXPLO			1-	
CHANGE COLOR?			1	
GIVE OFF SMOKE?			-	+
CHANGE BRIGHTNESS?			1	+
CHANGE SHAPE?			1	-
FLASH OR FLICKER?			1	+
DISAPPEAR AND REAPPEAR?			1	+
SPIN LIKE A TOP?			1.	1
MAKE A NOISE?			+	-
FLUTTER CR WOBBLE?				1

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

I noticed it was too low, too big, too bright, and too close to be the moon. So I watched and it revolved from right to left and back to the right.

A. HOW DID IT FINALLY DISAPPEAR?

It just seemed to vanish.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

BYES DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

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THE WAS DEALLY DESCRIBE.

THE WAS BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

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THE WAS DEALLY DESCRIBE.

THE WAS BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

THE WAS DEALLY DESCRIBE.

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. CONTROL POUR PY, UPRY 5mall amount.

FUECUACCEC	CAMERA VIEWER
EYEGLASSES	BINOCULARS
WINDSHIELD (Tinted)	
	THEODOLITE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	D DO YOU USE DEADING OLASSESS
	B. DO YOU USE READING GLASSES? YES NOT THE DISTANCE OF THE
PHENOMENON? GIVE ESTIMATE OF SPEED	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCOMMON OBJECT AND WHAT YOU SAW.	CRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
moon, but it was much	haped like a crescent
noon, but it was much	7 400 019, 700 01000, 100
bright and too low to be abright orange such as t	o, the moon. It was of
3 h 2 14 0000 5110h 95 4	hat at a fine.
1011917 01019	
TIR MOUNTED ANY OFFI AND MEAT EMANATING I	TOOM THE DUENOMENON OR ANY EFFECT ON YOURSELE
ANIMALS OR MACHINERY IN THE VICINITY? YES NO	D. IF "YES," DESCRIBE.
AND RESERVOIS ASSESSMENT OF THE PROPERTY OF TH	
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	Y PHYSICAL EVIDENCE. YES NO.
. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	Y PHYSICAL EVIDENCE. YES NO.
. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	Y PHYSICAL EVIDENCE. YES NO.
. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	Y PHYSICAL EVIDENCE. ☐ YES PNO.
. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	NY PHYSICAL EVIDENCE. ☐ YES PNO.
. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN	AY PHYSICAL EVIDENCE. YES NO.

23. WAS ANYONE WIT	H YOU AT THE TIME YOU SA	W THE PHEN	NOMENON?	ÝES NO. IF	"YES,"	DID THE	Y SEE 17	T00?
A. LIST THEIR NAME			Was a second		No.	The state of the s		-
Description of the second of t	The second secon	The second second		Santara a service and a servic	on the Santal States			THE REAL PROPERTY.
	The Colombia and the Co	The same of the sa	S. Contraction of the second					
A CONTRACTOR OF THE PARTY OF TH	29510				2	9510		
4.		LOWING IN	FORMATION	ABOUT YOURSE	LF			
LAST NAME FLOSTON	MAME NAME							
ADE	Code			2000				
ELLOND	mber)	A Lawrence St. Committee	AGE	C. 295.			T	
			14		M	AALE	F	EMALE
		VOIL WAD SI	CUTED THIS S	U PNOVENOVA				
	PRT THAT	YOU HAD SIG	GHTED THIS P	PHENOMENON?				969
NAME TOU COMP	PRT THAT	E.	22	HENOMENON? MONTH Feb MONTH Feb		YE	AR _/	969