I. DATE TIME CONT	PROJECT 10073 RECORD
1. DATE - TIME GROUP 21/2231	2. LOCATION
November 68 22/0621	
13. SOURCE	10. CONCLUSION Fairfield, California
Civilian	
4. NUMBER OF OBJECTS	Probable GHAT (HOT AIR BALLOON)
One	The weather was cloudy and owner.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 minutes	
6. TYPE OF OBSERVATION	The observer sighted an orange light that was larger than a
Ground-Visual 7. COURSE	full moon. The light gradually decreased in size and finally disappeared as it climbed upward.
COUNSE	
North	
8. PHOTOS	
O Yes	
O. PHYSICAL	
9. PHYSICAL EVIDENCE	
XX No	
ETD SEP 63 0-329 (TDE)	

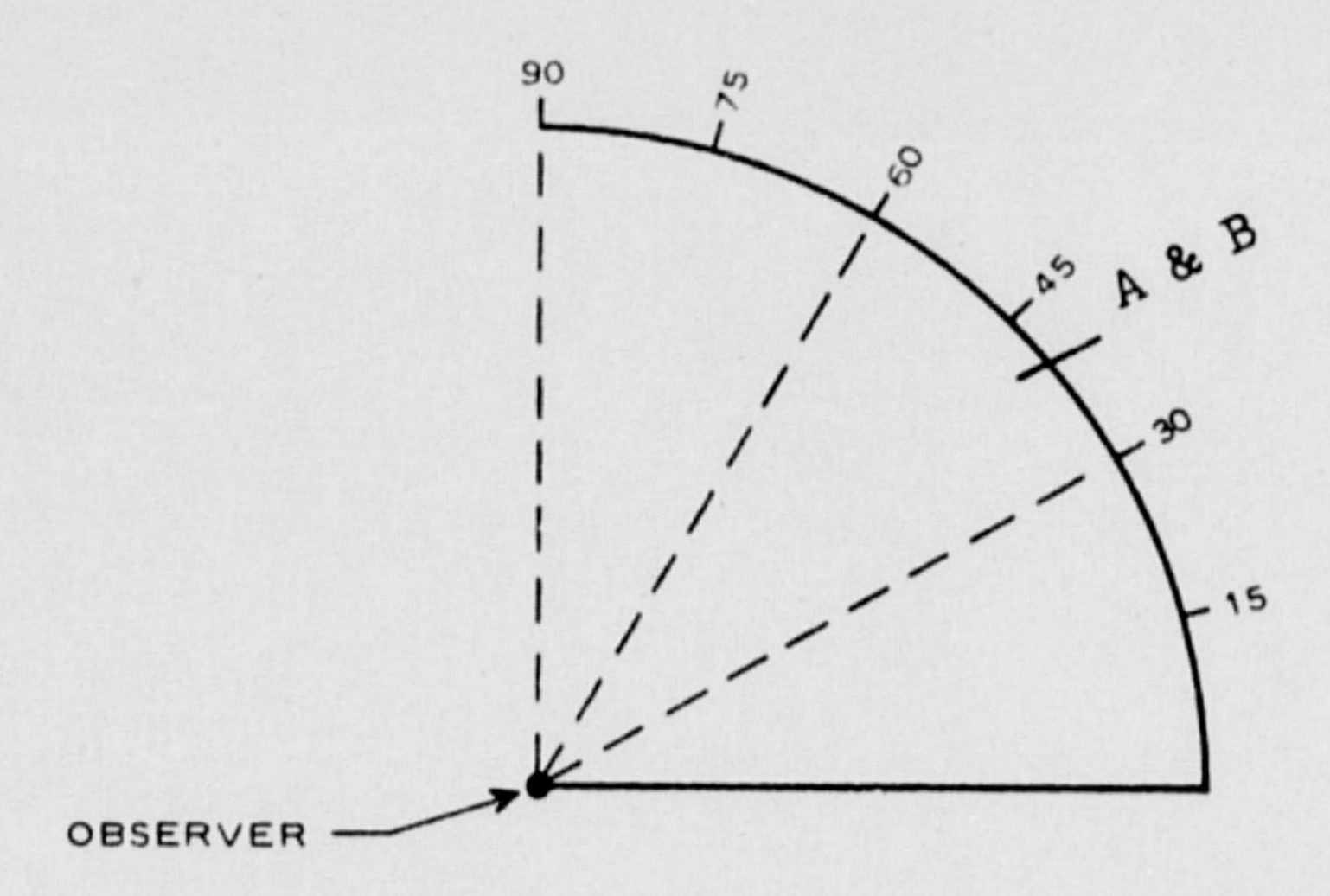
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

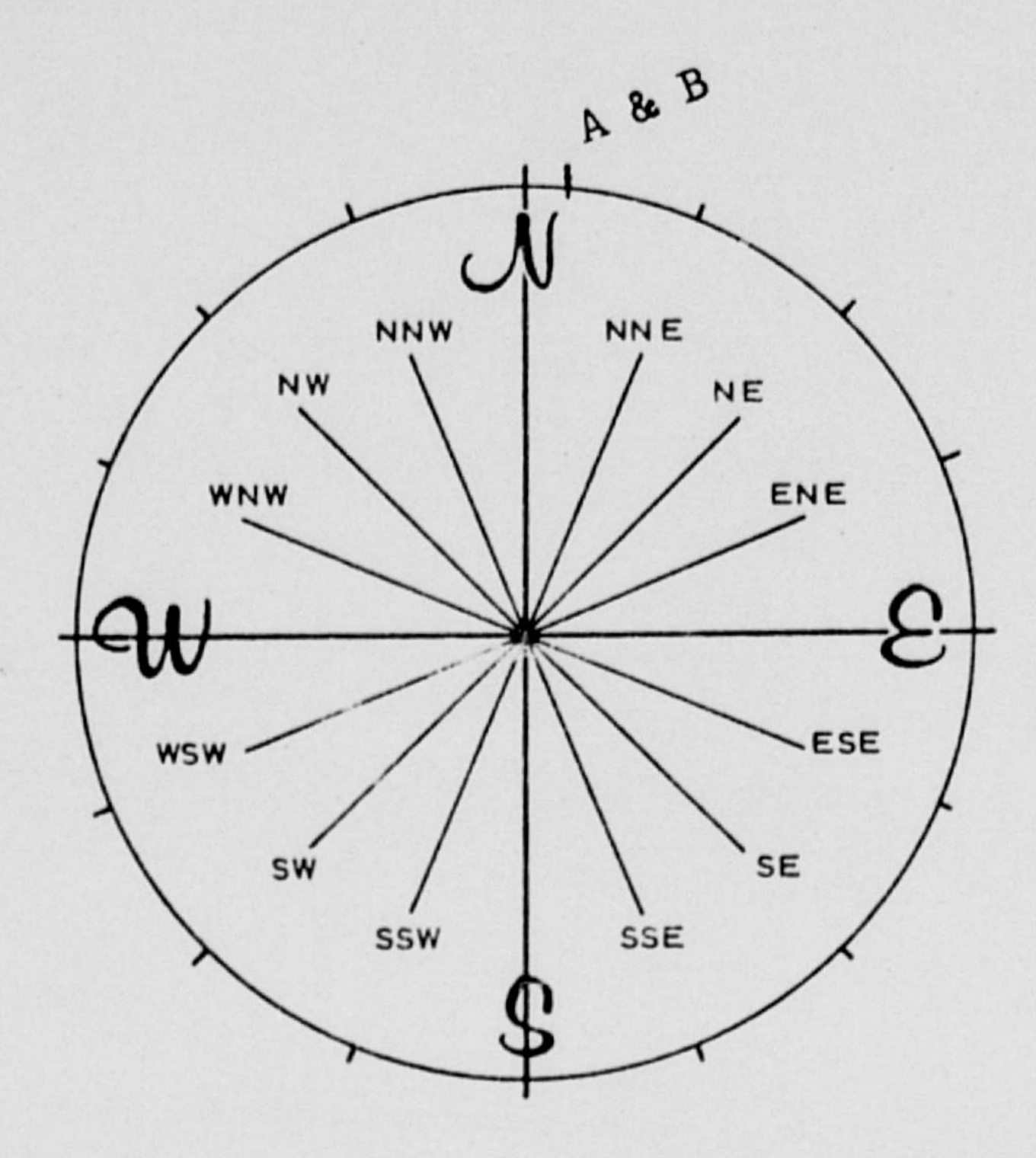
BUDGET BUREAU APPROVAL NUMBER 21-R258

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, 0HIO 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	21	MONTH	Nov	YEAR_1	968
2.	WHAT TIME DID YOU	FIRST SIGHT THE PH	ENOMENON?					
			HOUR	22	MINUTES_	31	A.M.	P.M.
3.	WHAT TIME DID YOU	LAST SIGHT THE PHE	NOMENON?					
			HOUR	22	MINUTES_	34_	A.M.	XP.M.
4.	TIME/ZONE	DAY	LIGHT SAVINGS		STA	NDARD		
	EASTERN	[] CENTRAL	MOUNTAIN		X PACIFIC	[	OTHER	
5.	A HAND DRAWN MAP	HEN YOU SAW THE PH WHERE YOU WERE ST ON OR NEAR AND TR'	ANDING WITH REFER	RENCE	TO THE ADDRESS.	IF IN TH	E COUNTRY, I	DENTIFY THE
=		Pai	rfield, Ca.					
		Starling Way						
	HOUSE	W						
			12	_				
		S   N	1/6					
		E						
6.	PHENOMENON WAS A	BOVE THE HORIZON THE	OR SKYLINE. WHEN	FIRST	SEEN. PLACE A "B"			

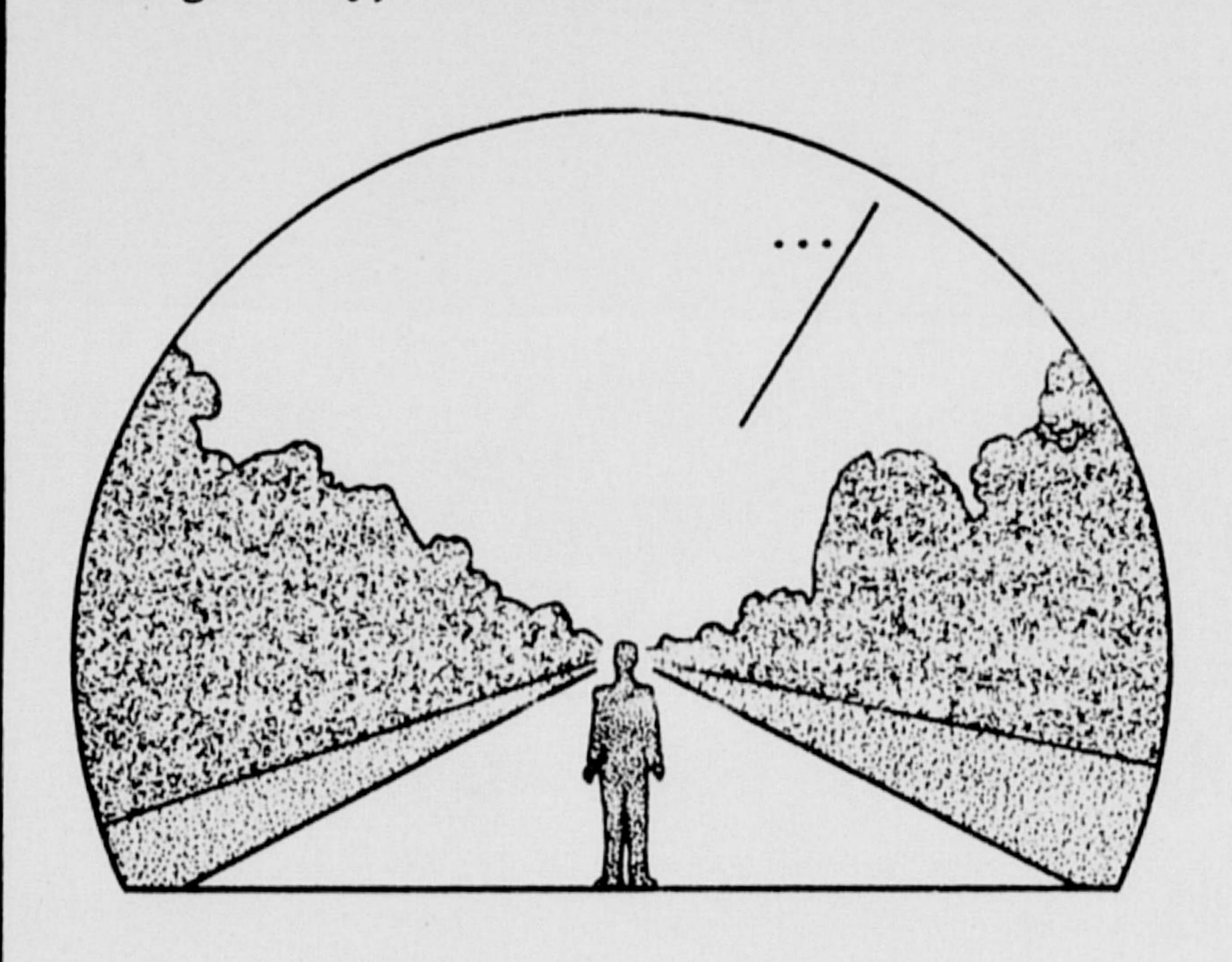


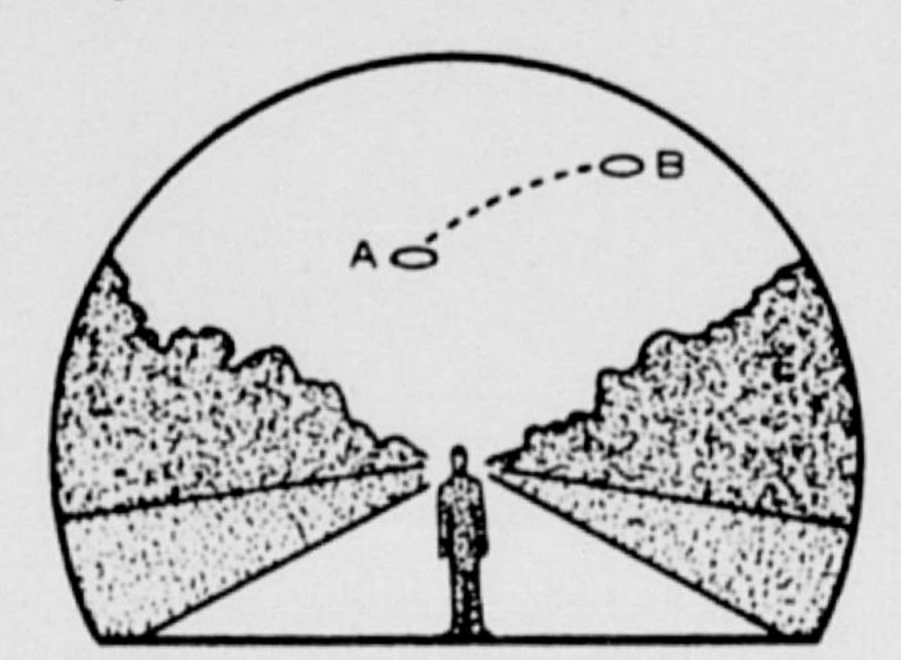
6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.

Straight away, but moved to left and back as indicated by dotted lines.





	RE YOU WHEN YOU'SAW THE	PHEN	OMENON? (Check approx	priate blocks.)
X OUTDOORS		T	IN BUSINESS SECTION OF	
IN BUILDING		x	IN RESIDENTIAL SECTIO	N OF CITY
IN CAR TAS DRI	VER TAS PASSENGER	1	IN OPEN COUNTRYSIDE	
IN BOAT		Y	NEAR AIRFIELD	
IN AIRPLANE AS PIL	OT AS PASSENGER	1	FLYING OVER CITY	
OTHER		v	FLYING OVER OPEN COL	JNTRY
		1	OTHER	
A.	IF YOU WERE IN A VEHICLE	, COM	PLETE THE FOLLOWING	3:
WHAT DIRECTION WER			FAST WERE YOU MOVING	
NORTH	EAST			
SOUTH	WEST		YOU STOP ANYTIME WHIL	E OBSERVING THE
NORTHEAST	SOUTHEAST	PHE	NOMENON?	
NORTHWEST	SOUTHWEST		YES	□ NO
	YOU WERE IN AND TYPE OF RO			
DID YOU NOTICE ANY AIRPLAN OF SIGHTING THE PHENOMENO	N AND WELKE THEY WERE IN T	DESC	RIBE WHEN THEY WERE IN Y RELATIVE TO THE POSI	SIGHT RELATIVE TO THE TIME TION OF THE PHENOMENON.
9.	HOW LONG WAS THE F	PHENO	MENON IN SIGHT?	
LENGIH OF TIME		Tv	CERTAIN OF TIME	NOT VERY SURE
Three minutes		X	FAIRLY CERTAIN	JUST A GUESS
HOW WAS TIME DETERMINED?				1 3031 A GUESS
WAS THE PHENOMENON IN SIGN MOVEMENT OR THE BEHAVIOR PEARANCES ON PREVIOUS SKE	OF THE PHENOMENON, AND DE	SCRIB	IF 'NO," INDICATE WHETE	THER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP-

- white

tops dake.

S.M.

- 5

			ONDITIONS (Check appropriate blocks.)		
1	SKY	В.	TOUMULUS CLOUDS (Low (luffer)	ER	TEOCOD MICT
+	TWU ICUT		CUMULUS CLOUDS (Low fluffy)	-	FOG OR MIST
+	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	-	HEAVY RAIN
+	NIGHT				LIGHT RAIN OR DRIZZLE
+	CLEAR		NIMBUS CLOUDS (Rain)	-	HAIL SNOW OD SLEET
+	COMPLETELY OVERCAST		(Thunderstorms)	-	SNOW OR SLEET
+	COMPLETELY OVERCAST	v		-	NONE OF THE ABOVE
L	THE SIGHTING WAS AT TWO ISSUES	<u> </u>	HAZE OR SMOG	STATE OF	NONE OF THE ABOVE
	STARS		IGHT, WHAT DID YOU NOTICE ABOUT THE		AND MOON?
T	NONE	(2)	DRIGHT MOONILICHT	Tv	Tuo woow
+			BRIGHT MOONLIGHT	X	NO MOONLIGHT
+	AFEW		MOON WITH HALO		UNKNOWN
+	UNKNOWN.		PARTIAL (New or quarter)	**********	
	SIGHTING WAS IN DAYLIGHT, WAS TE PHENOMENON?	HE	SIN VISIBLE, [] TES,		L WAS THE SON AS TOO PACED
F	SIGHTING WAS IN DAYLIGHT, WAS TE PHENOMENON?	HE	- VISIBLE       10. IF TES.	-	TOU FACED
+ H	N FRONT OF YOU	HE	TO YOUR RIGHT	T_	OVERHEAD (Near noon)
H	IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF ILL	UMIN		J SUCH /	OVERHEAD (Near noon)  UNKNOWN  AS THE SUN, HEADLIGHTS OR
THE THE TENT	IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF ILLE REET LAMP, ETC. FOR TERRESTR Treet lamp, thirty feet VE A BRIEF DESCRIPTION OF THE EFLECTED LIGHT OR WAS SELF-LU WAS SOLID OR TRANSPARENT, WHIP PEARED AS A POINT OF LIGHT. IN THER OBJECT IN YOUR FIELD OF VE	DAL TO PHINTER	TO YOUR RIGHT  TO YOUR LEFT  NATION PRESENT DURING THE SIGHTING, SILLUMINATION, SPECIFY DISTANCE TO LIE  Left.  NOMENON, INDICATING WHETHER IT APPEAUS AND WHAT COLORS YOU NOTICED. DESCRIPTION OF THE COMPARISONS WITH OTHER OBSERVED.  In color, solid object, she	SUCH SERIES OB.	OVERHEAD (Near noon)  UNKNOWN  AS THE SUN, HEADLIGHTS OR OURCE.  DARK OR LIGHT, WHETHER IT BE YOUR IMPRESSION OF WHETHE THE SHAPE OR INDICATE IF IT JECTS, LIKE STARS, A LIGHT OR
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Acre

5.8

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13.	DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGH	HT LINE?	X		
STAND STILL AT A	NYTIME?	X		
SUDDENLY SPEED	UP AND RUN AWAY?	X		
BREAK UP IN PART	S AND EXPLODE?		X	
CHANGE COLOR?			X	
GIVE OFF SMOKE?			X	
CHANGE BRIGHTNE	SS?		X	
CHANGE SHAPE?			Х	
FLASH OR FLICKER	7 ?		X	
DISAPPEAR AND RE	EAPPEAR?		Х	
SPIN LIKE A TOP?			X	
MAKE A NOISE?			X	
FLUTTER OR WOBB	LE?		X	
14 WHAT DREW YOU	UR ATTENTION TO THE PHENOMENON?			

Closeness to the earth, size of sphere, and color. Movement.

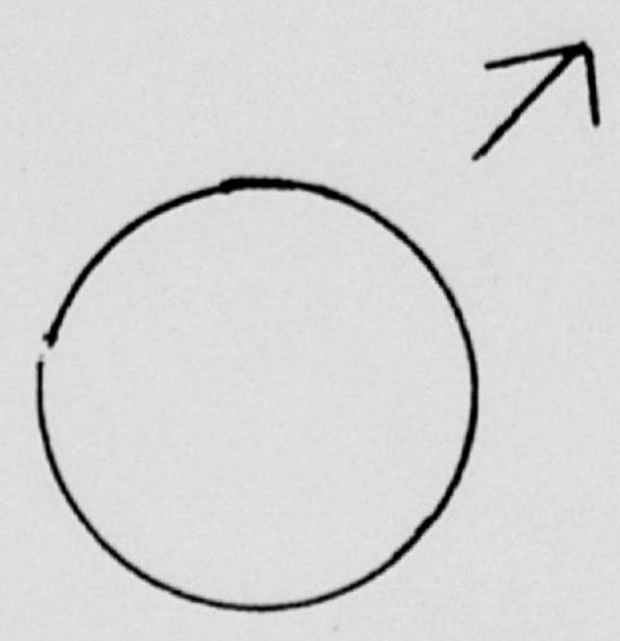
A. HOW DID IT FINALLY DISAPPEAR?

As a dot going into infinity.

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.

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.

Not appreciable at first sighting. Continuously became smaller to nil.

17 DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA	
no EYEGLASSES	no CAMERA VIEWER
no SUNGLASSES	no BINOCULARS
no WINDSHIELD	no TELESCOPE
no SIDE WINDOW OF VEHICLE	no THEODOLITE
no WINDOWPANE	OTHER
A. DO YOU ORDINARILY WEAR GLASSES? XYES NO	B. DO YOU USE READING GLASSES?
18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON! GIVE ESTIMATE OF SPEED faster that a rocket.	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 2000 Ft.
20. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS	THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON,
Sphere, orange in color, very solid su than full moon. Gradually decreasing	in size as it climbed upward.
21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING	
ANIMALS OR MACHINERY IN THE VICINITY? YES X N	O. IF TES, DESCRIBE.
A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	ANY PHYSICAL EVIDENCE. TYES X NO.
IF "YES," DESCRIBE.	

4

Section ...

X YES NO.	W THE PHENOMENON	X YES NO	O. IF "YES	, DID THEY	Y SEE IT TOO?
LIST THEIR NAMES AND ADDRESSES	Fairfie	eld, Ca.			
The state of the s	malifile.	La, Ca.			
	Pairfield, Ca	Ca.			
	OWING INFORMATI		URSELF		
AST NAME, FIRST NAME, MIDDLE NAME					
DDRESS (Street City State and Zip Cod )					
ELEPHONE (Area code and number)	Ca. 94533				T
	23		X	MALE	FEMALE
WHEN AND TO WHOM DID YOU REPORT THAT Y  AME Mr. Herbert Harris  DATE YOU COMPLETED THIS QUESTIONNAIRE.	DAY 21	IS PHENOMENONMONTH		YE.	AR 1968

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