1. DATE TIME GROUP PROJECT 10073 RECORD 5 Duce aber 1968 05/1925 2. LOCATION 3. SOURCE Helena, Arkansas 10. CONCLUSION Civilian Probable (HOT AIR BALLOON) 4. NUMBER OF OBJECTS 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS 1 Minutes The observer sighted a flame colored light in the SW. 6. TYPE OF OBSERVATION The light moved in a somewhat erratic path toward the C. Wisinal 7. COURSE Toward horizon in SW 8. PHOTOS D Yes .D. No 7. 19 9. PHYSICAL EVIDENCE O Yes D'.No FORM FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

TDPT (UFO)

UFO Observation, 5 December 1968

Helena, Arkansas 72342

The description that you have given us of your UFO sighting of 5 December 1968 is similar to other reports we have had in the past of Garment Bag Hot Air Balloons (see attached description). Thank you for your interest and cooperation in this matter.

Chief, Aerial Phenomena Branch
Aerospace Technologies Division
Production Directorate

l Atch Description

5 Dec.

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

REPLY TO

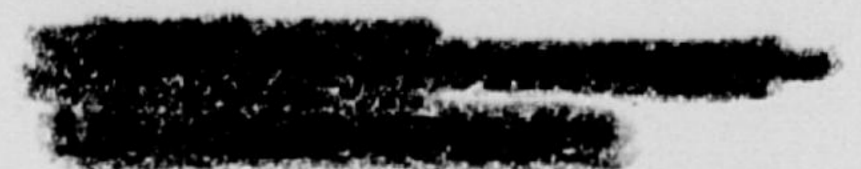
TDPT (UFO)

6 JAN 1969

SUBJECT:

UFO Observation, 5 December 1968

TO:



Helena, Arkansas 72342

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.

HECTORCQUINTANILLA, Jr, Lt Colonel, USAF

The state of the s

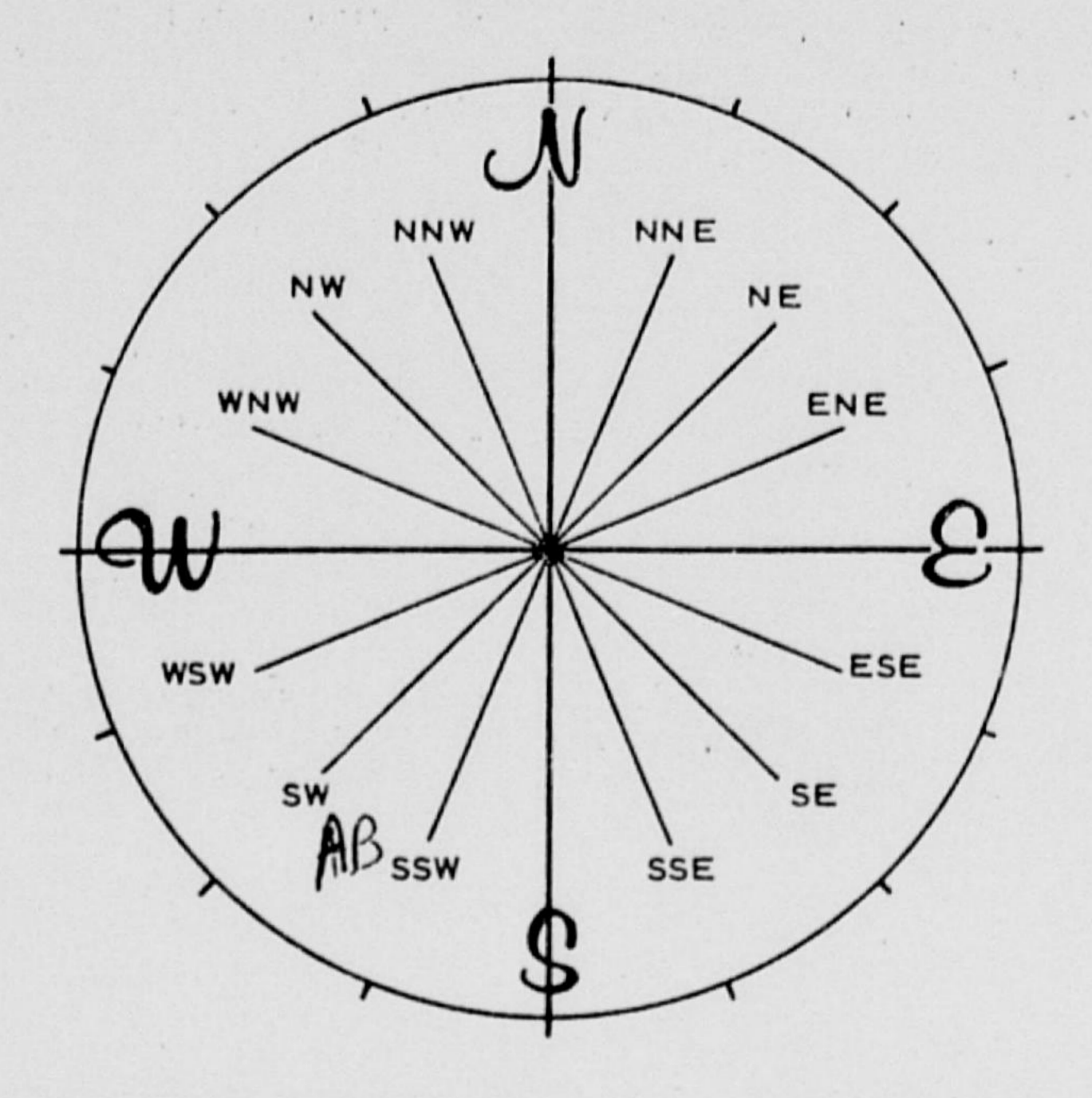
Chief, Aerial Phenomena Office Aerospace Technologies Division

Production Directorate

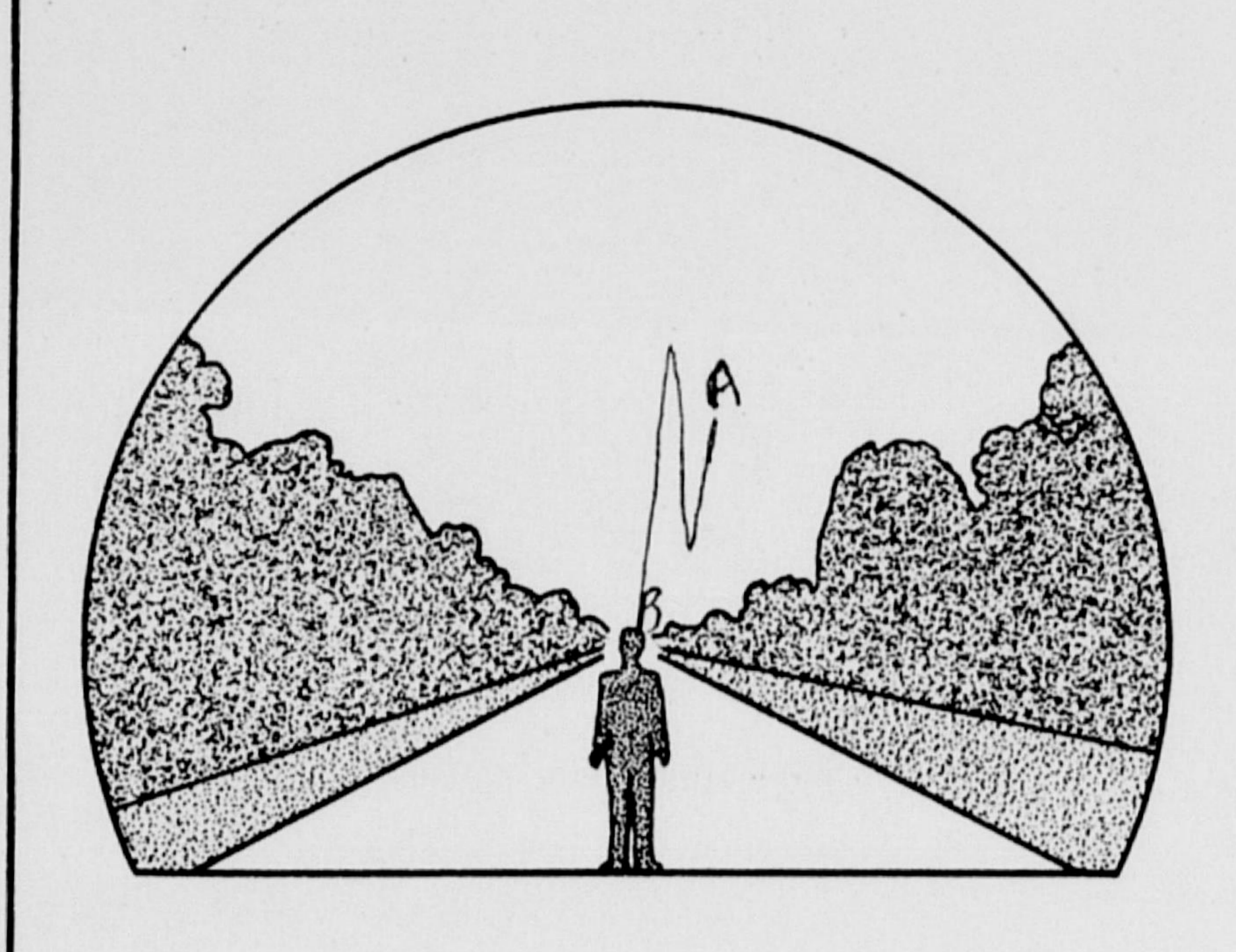
1 Atch

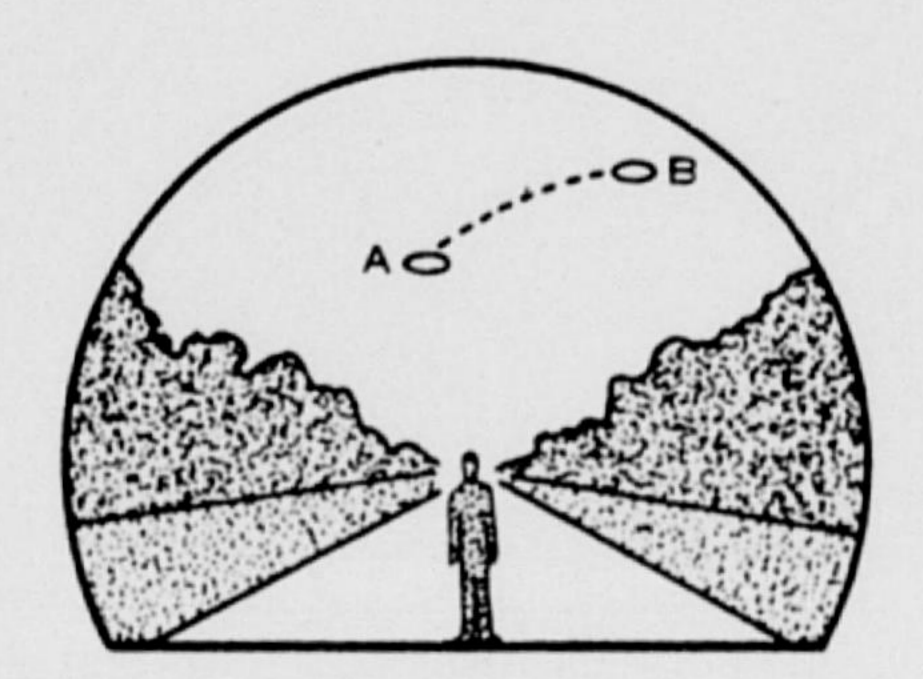
AF Form 117 w/envelope

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.







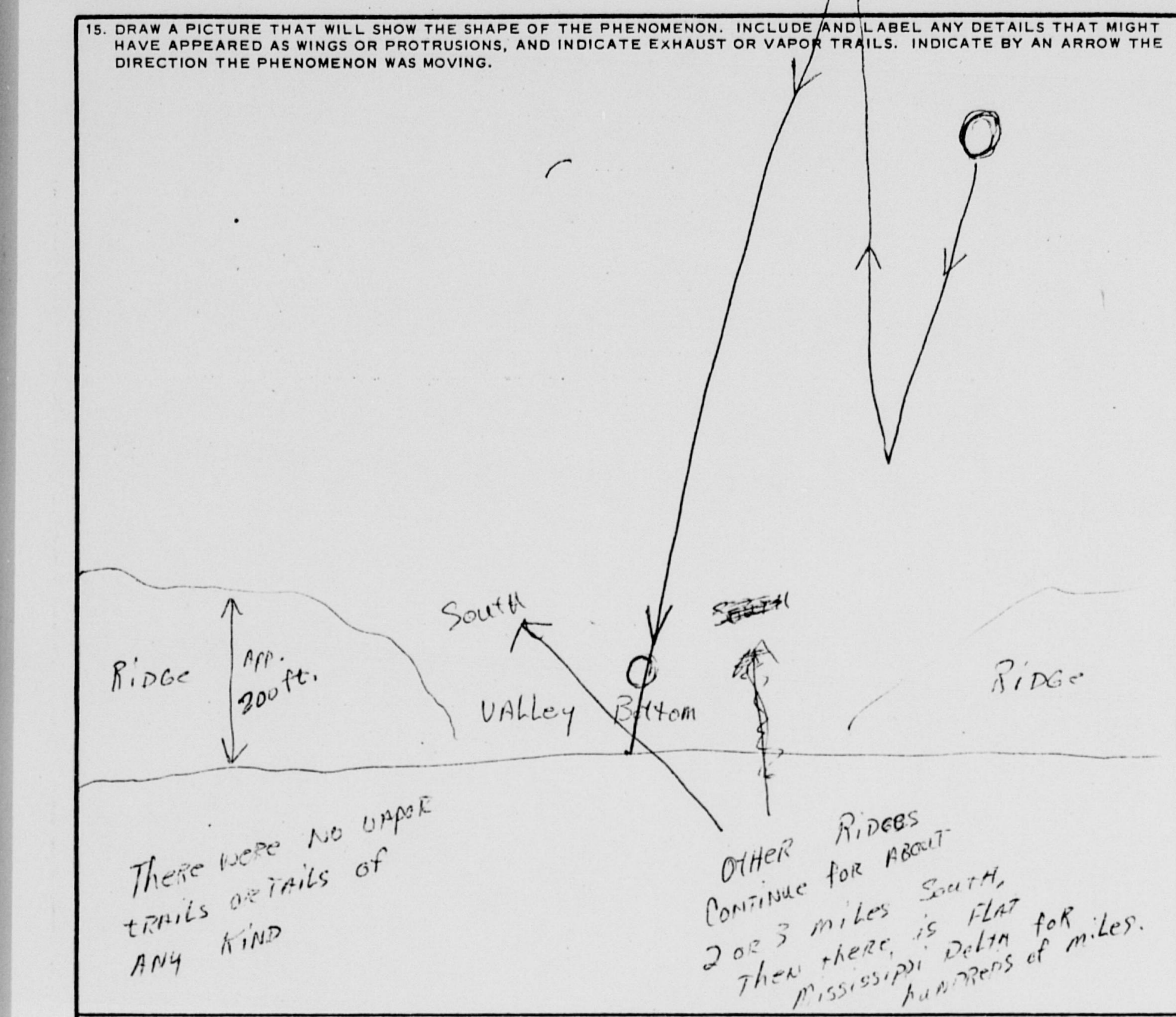
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

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	5	MONTH_	Dec.	YEAR_	1968
2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMEN	ON?	8 ?	_ MINUTES_	20	[] A.M.	MP.M.
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENO		8	_ MINUTES_	23	[] A.M.	P.M.
4. TIME ZONE DAYLIGHT S			STAN	NDARD		-
	MOUNTAIN		PACIFIC	-	THER	
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMEN A HAND DRAWN MAP WHERE YOU WERE STANDING HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX	WITH REFER A DISTANCE STREET KETCH, PLACE KETCH, PLACE	ENCE TO THE AND DIRECT	HE NEAREST STE ADDRESS. CTION FROM S	D LINE TO	SHOW HOW I	HIGH THE
OBSERVER -	90	200	- 1 3° A	t 15		

	10. IF THERE WERE MORE THAN ONE PHENOMENON, HOW MANY WERE THERE? DRAW A PICTURE TO SHOW HOW THEY WERE ARRANGED. DID THIS ARRANGEMENT CHANGE DURING THE SIGHTING?						
ARRANGED. DID THIS ARRANGEMENT CHANGE DURING THE SIGHTING?							
	ONLY ONE						
	0,009						
11.			NDITIONS (Check appropriate blocks.)				
Α.	SKY	В.	WEATHE	P			
<u> </u>	DAY	-	CUMULUS CLOUDS (Low fluffy)		FOG OR MIST		
	TWILIGHT				HEAVY RAIN		
V	NIGHT		CIRRUS CLOUDS (High fleecy or Herring- bone)		LIGHT RAIN OR DRIZZLE		
V	CLEAR		NIMBUS CLOUDS (Rain)		HAIL		
_	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET		
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN		
			HAZE OR SMOG		NONE OF THE ABOVE		
C. 18	THE SIGHTING WAS AT TWILIGHT	OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE S	TARS	AND MOON?		
(1)	STARS	(2)	MOON				
	NONE		BRIGHT MOONLIGHT	X	NO MOONLIGHT		
X	AFEW		MOON WITH HALO	_	UNKNOWN		
	MANY		MOON HIDDEN BY CLOUDS				
	UNKNOWN		PARTIAL (New or quarter)				
		THE	SUN VISIBLE? YES NO. IF "YES," Y	HER	E WAS THE SUN AS YOU FACED		
Т	HE PHENOMENON?						
	IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)		
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN		
			ATION PRESENT DURING THE SIGHTING, SI				
			ILLUMINATION, SPECIFY DISTANCE TO LIG				
,	None - stoonly	12	147 WAS GLOWING 3	6	UFO		
		10					
			NOMENON, INDICATING WHETHER IT APPEA				
1.	T WAS SOLID OR TRANSPARENT, WH	ETHE	ER EDGES WERE SHARP OR FUZZY. DESCR	IBE T	HE SHAPE OR INDICATE IF IT		
	PPEARED AS A POINT OF LIGHT. I		ATE COMPARISONS WITH OTHER OBSERVED	OBJ	ECTS, LIKE STARS, A LIGHT OR		
1	t APPCARED 7	0	be ABOUT É	12	e of Full		
17	roon when it	,	Looks the Smalle	-57	. It was		
1	Minitela Round.		Color WAS SAM	ϵ	AS A Flame		
~					. /		
F	Pom A WOOD BUR	701	NB FIREPLACE.	-	Whitish yellow		



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.

1/3 on 4 App. Magbe Less

MOVE IN A STRAIGHT L	DID THE PHEN	NOMENON	YES	NO	UNKNOWN
	INE?			X	
STAND STILL AT ANYT	IME?				Kemo37
SUDDENLY SPEED UP	AND RUN AWAY?			X	
BREAK UP IN PARTS A	ND EXPLODE?			×	
CHANGE COLOR?				X	
GIVE OFF SMOKE?				X	
CHANGE BRIGHTNESS?				X	
CHANGE SHAPE?				X	
FLASH OR FLICKER?				X	
DISAPPEAR AND REAP	PEAR?			X	
SPIN LIKE A TOP?				X	
MAKE A NOISE?				X	
FLUTTER OR WOBBLE				X	
A. HOW DID IT FINALLY					
- 1,		,		,	
	it went Bel	T OF SOMETHING, LIKE A CLOUD, T	74/2	27.720	

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENO LOCATION.			
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	HE PHENOMENON?	YES NO. IF YES	DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES MRS. Pelena, ARK.	ildren	HeleNA, A	DR. Rk.
		N ABOUT YOURSELF	
LAST NAME FIRST NAME, MIDDLE NAME			
ADDRESS (Street, City, State and Zip Code) DRIVE	1-/2/21	WA, ARKANSA	72342
TELEPHONE George Code and number	AGE	? 5 X	MALE FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OC	CUPATION AND ANY	EXPERIENCE WHICH MA	Y BE PERTINENT.
Ch	erroleT - c	Moter C	CADILLAC
FARMER - MAINLY AS	1-1066-4		
PRIVATE Pilot - #1			
B.S. Degree 1	nemphis	51,27e L	liversity.
Business Aomi			1966
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU	HAD SIGHTED THIS	PHENOMENON?	
NAME Memphis Flight Service	CLADAY_5	MONTH Dec.	YEAR 1968
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DAY 8	MONTH /	YEAR 1969

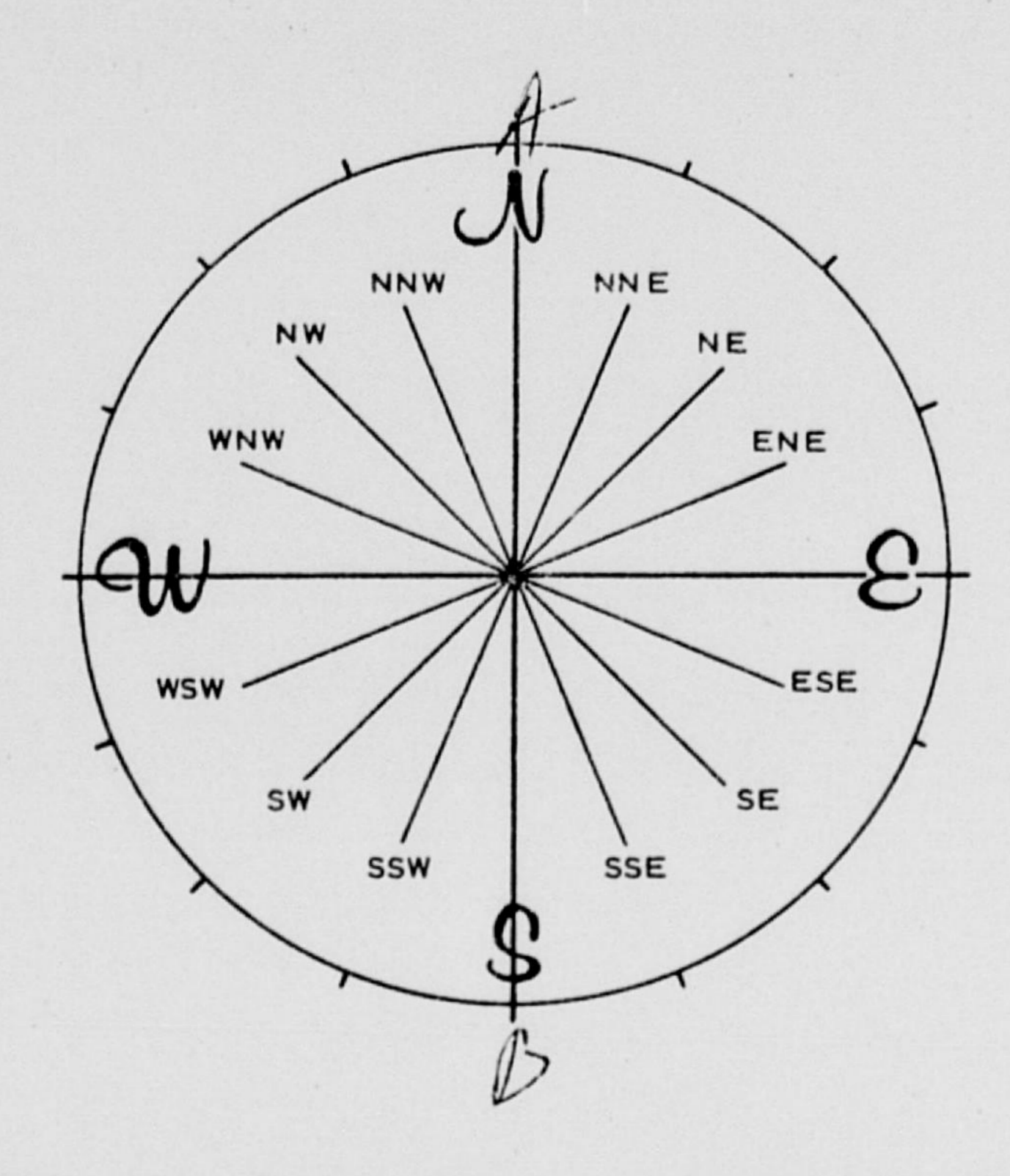
1 EYEGLASSES	AA CAMERA VIEWER
	7.6
3 WINDSHIELD	NO BINOCULARS
SIDE WINDOW OF VEHICLE	ALL THEODOLITE
WINDOWPANE	B. DO YOU USE READING GLASSES? TYES MINO
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DE COMMON OBJECT AND WHAT YOU SAW.	
The object was approximat	ely the size of \$ of A
Full Moon when it is high in	the sky on A chear with
It was perfectly hound L	dening Fruit Exactly ine
Color of flames trom A.	ocking AND exactly the wood BURNING fire whitish
DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
ANIMALS OR MACHINERY IN THE VICINITY? YES N	O. IF "YES," DESCRIBE.
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	NY PHYSICAL EVIDENCE. TYES WO.
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	NY PHYSICAL EVIDENCE. TYES NO.

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

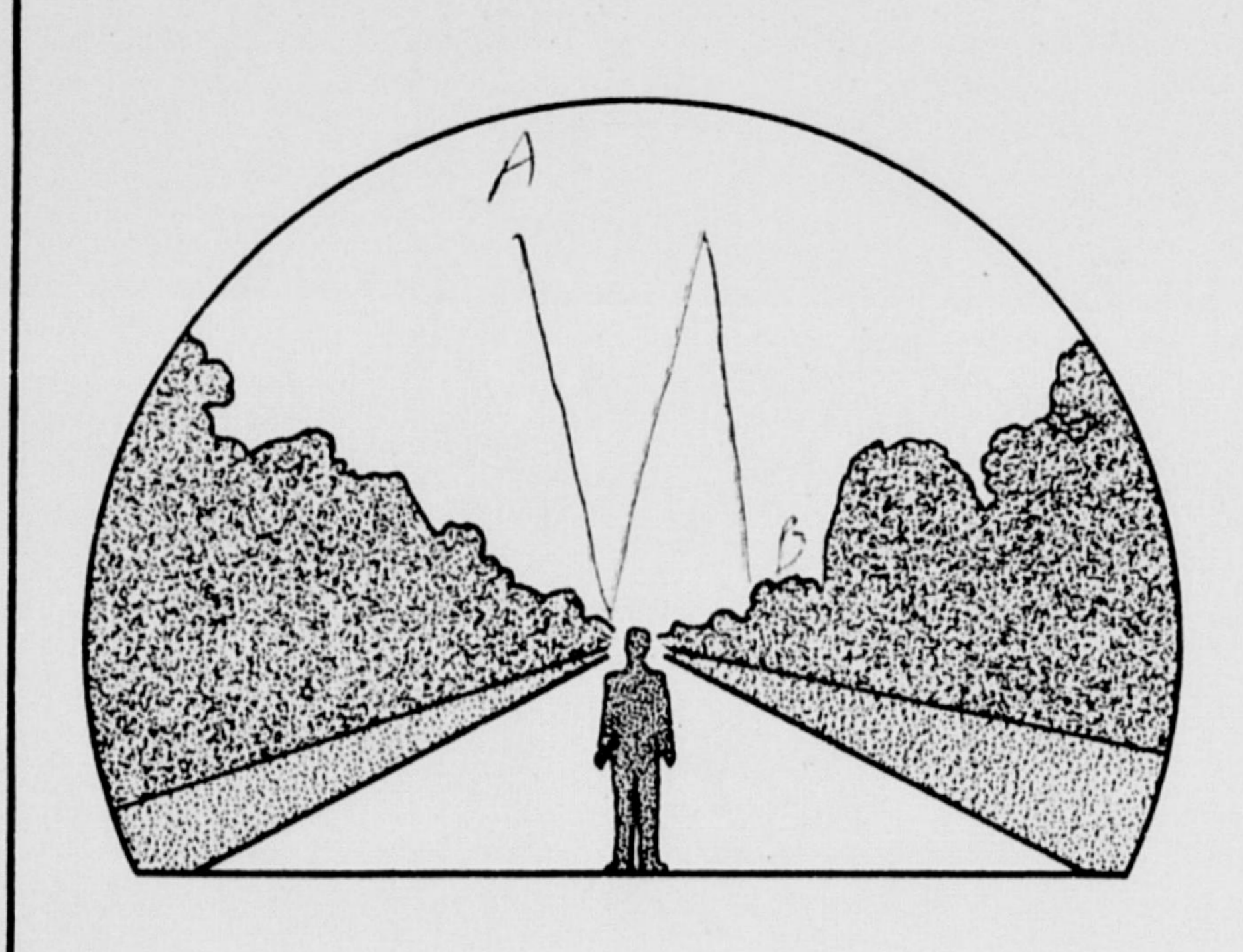
Details ARE Describers AS hell 195 I CAN Remember Them, I AM NOT REALLY BURE of the DATE of the sighting, but I Reporter the SIGHTING BOON AS IT WAS OVER, AND the LETTER I Received with this questionNAIRE STATED it WAS Dec. 5, 1968. Neighbors CAME AND toLD my Wife AND I to come outside AND Lock AT this diject. One of the Neighbor's children SAID he had seen it before PND his mother would NOT come outside to Look. We WATChes it for Approximately 60 sec. 4 it Dissappeared below the horizon. Immediately I called A FRIEND, Who works AT The ARKANSAS POWER AND Light STEAM GENERATING STATION ABOUT BORY Miles Below Helena, They has seen Northing. This is ABout where I thought the Uro could have been Seen exsily, AND They ARE Always out on the STRUCTURE. Seeing The AIRPHANE AND being A pilot myself, I . Immediarely called the Memphis Flight Service Station to See if CONTACT Could be MADE with the plane. If they made contact with this papricular plane, I never knew. They Referrer me to Millington NAUAL Air Station AND I LATER Receives ACALL from Wright-PATTERSON AF. 13. I ANSWERED A QUESTIONNAIRE MINIOST IDENTICAL to this one. I certify these STATEMENTS TO BE TRUE AND CORRECT
To the Best of my Rememberance.

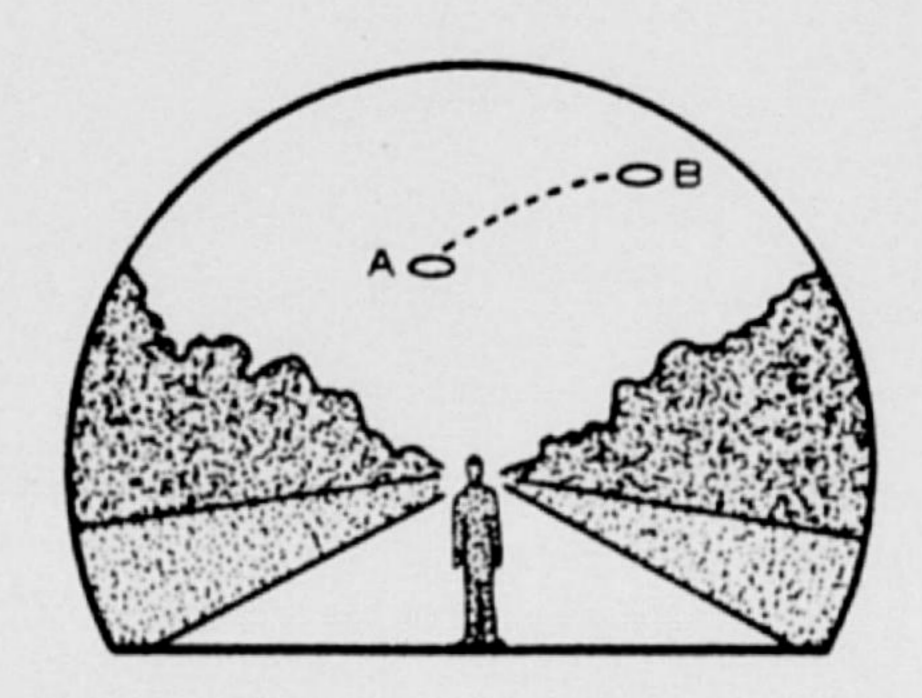
Helena, Certain 72342

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.





1 1 1 1 AFR 80-17(C1)

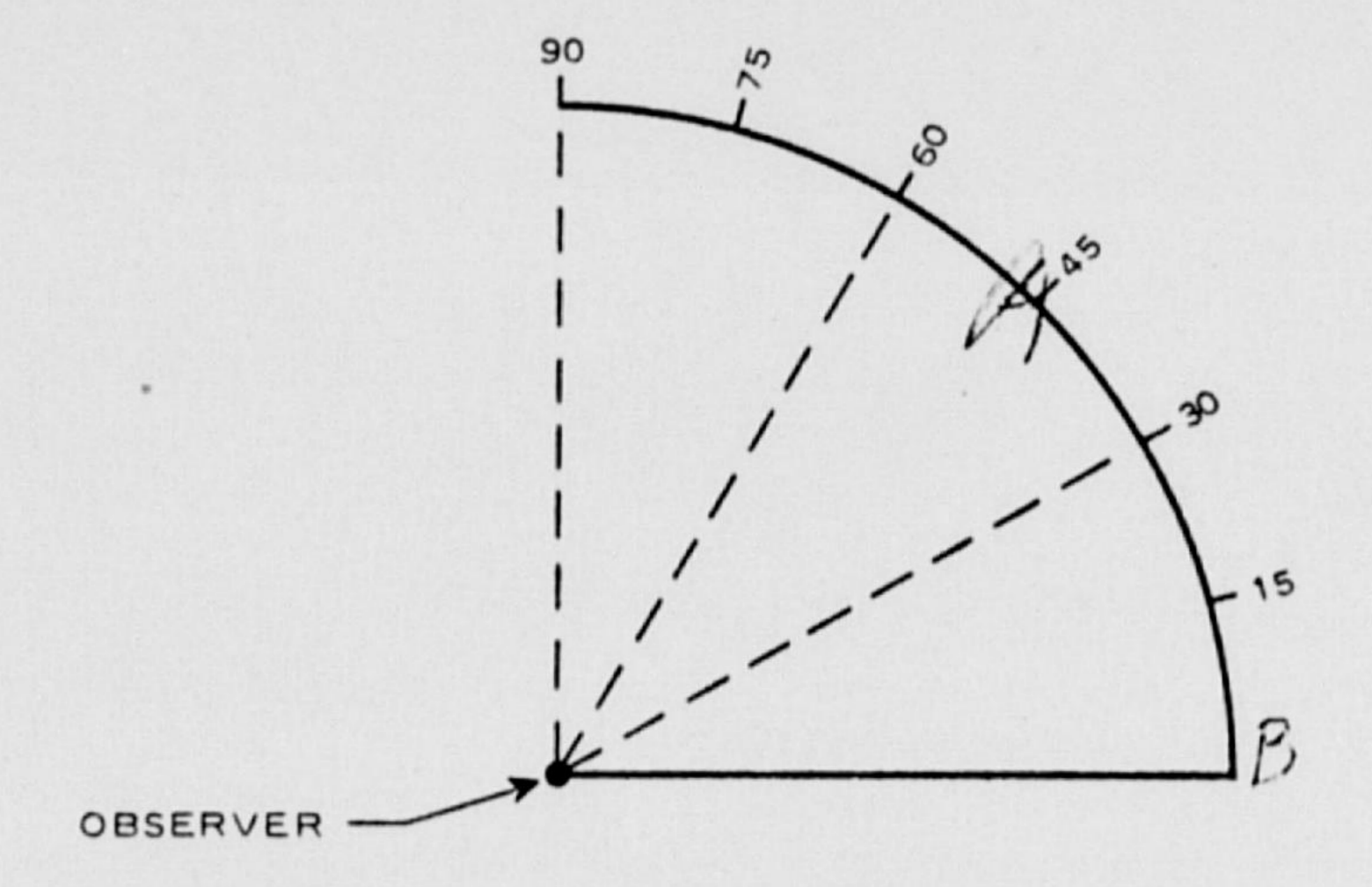
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

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 THE PHENOMENON?	DAY	MONTH DEC	_ YEAR
2.	WHAT TIME DID YOU FIRST SIGHT THE PHENON	MENON?		
		HOURZ	MINUTES 20	_ [] A.M. JAP.M.
3.	WHAT TIME DID YOU LAST SIGHT THE PHENOM	HOUR	MINUTES 2	_ [] A.M. []P.M.
4.	TIME ZONE DAYLIGH	HT SAVINGS	[] STANDARD	
	EASTERN CENTRAL	MOUNTAIN	PACIFIC	OTHER
5.	WHERE WERE YOU WHEN YOU SAW THE PHENOR A HAND DRAWN MAP WHERE YOU WERE STAND HIGHWAY YOU WERE ON OR NEAR AND TRY TO	OFIX A DISTANCE AND	TO THE ADDRESS. IF IN THE	COUNTRY, IDENTIFY THE

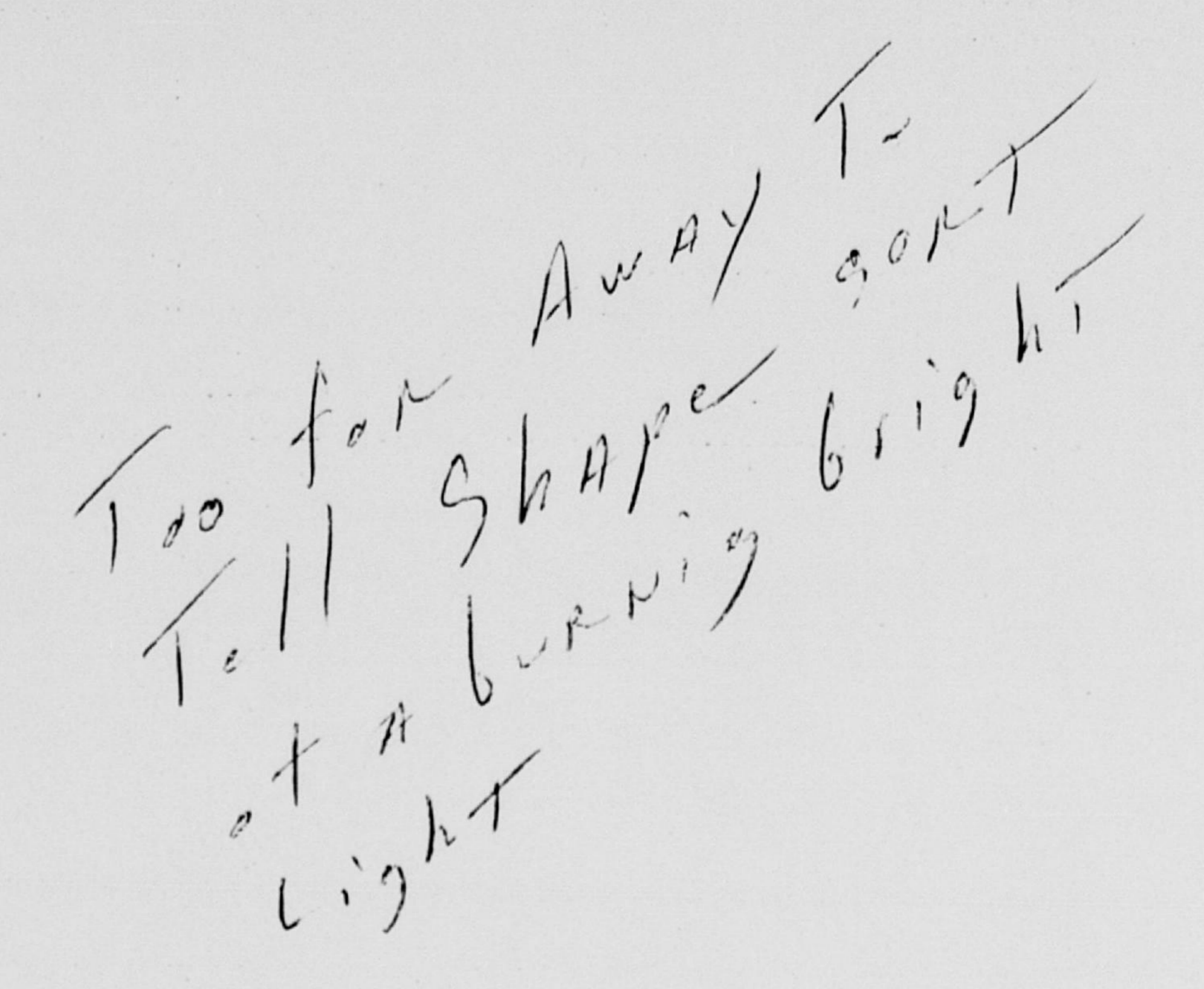
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



10. 1	10. IF THERE WERE MORE THAN ONE PHENOMENON, HOW MANY WERE THERE? DRAW A PICTURE TO SHOW HOW THEY WERE				
ARRANGED. DID THIS ARRANGEMENT CHANGE DURING THE SIGHTING?					
11.		CC	NDITIONS (Check appropriate blocks.)		
Α.	SKY	В.	WEATHE	R	
	DAY		CUMULUS CLOUDS (Low fluffy)	Ī	FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring- bone)		HEAVY RAIN
V	NIGHT	1			LIGHT RAIN OR DRIZZLE
1	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
A	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG	×	NONE OF THE ABOVE
C. IF	THE SIGHTING WAS AT TWILIGHT	OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE S	TARS	
(1)	STARS	(2)	MOON		
V	NONE		BRIGHT MOONLIGHT	TV	NO MOONLIGHT
1	AFEW		MOON WITH HALO	1	UNKNOWN
	MANY	-	MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
D. IF	SIGHTING WAS IN DAYLIGHT, WAS	THE	SUN VISIBLE? YES NO. IF "YES," V	WHER	E WAS THE SUN AS YOU FACED
Т	HE PHENOMENON?				
	IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
	IN BACK OF YOU	-	TO YOUR LEFT		UNKNOWN
E. SF	PECIFY THE MAJOR SOURCE OF ILI	UMIN	ATION PRESENT DURING THE SIGHTING, SI	UCH A	
			ILLUMINATION, SPECIFY DISTANCE TO LIG		
		11	010		
	/		(,),		
12. G	IVE A BRIEF DESCRIPTION OF THE	PHE	NOMENON, INDICATING WHETHER IT APPE	ARED	DARK OR LIGHT, WHETHER IT
			ER EDGES WERE SHARP OR FUZZY. DESCR		
			ATE COMPARISONS WITH OTHER OBSERVED		2018 (2020 M RESPONDED BY MANUAL MEDICAL MEDI
0	THER OBJECT IN YOUR FIELD OF	VIEW.			
			\mathcal{L}'	2 11	e Caloxed
	^		, , , ,	,,,	-aloxed
	Ta fAR	A	WAY	P	1
	1911		/ /	71	,'g h +
	1				
	To de Term	11	e Shape		

WHERE WERE	YOU WHEN YOU SAW THE	PHEN	MENON? (Check appropr	iate blocks.)
OUTDOORS			IN BUSINESS SECTION OF	CITY
IN BUILDING		X	IN RESIDENTIAL SECTION	OFCITY
IN CAR AS DRIVE	R AS PASSENGER		IN OPEN COUNTRYSIDE	
IN BOAT		NO	NEAR AIRFIELD	
IN AIRPLANE AS PILOT	AS PASSENGER		FLYING OVER CITY	
OTHER			FLYING OVER OPEN COU	NTRY
			OTHER	
. IF	YOU WERE IN A VEHICLE	, COMP	LETE THE FOLLOWING:	
WHAT DIRECTION WERE	OU MOVING?	ном	FAST WERE YOU MOVING?	
NORTH EAST				
SOUTH	WEST			OBSERVING THE
NORTHEAST	SOUTHEAST			
NORTHWEST			YES	[] NO
				YOU TRAVERSED DURING
YOU NOTICE ANY AIRPLANES	? NO. IF "YES,"	* DESC	RIBE WHEN THEY WERE IN	SIGHT RELATIVE TO THE TIME
ean /Omin	L. A. / e-16			
	HOW LONG WAS THE F	PHENO	MENON IN SIGHT?	
GTH OF TIME		T	CERTAIN OF TIME	NOT VERY SURE
/ m	, 'x	X	FAIRLY CERTAIN	JUST A GUESS
	1000/	- 1		
		SCRIB!	IF "NO," INDICATE WHETH SUCH MOVEMENT OR BEH	HER THIS IS DUE TO YOUR LAVIOR. INDICATE DISAP.
	IN BUILDING IN CAR AS DRIVE IN BOAT IN AIRPLANE AS PILOT OTHER WHAT DIRECTION WERE YOUNGTHEAST NORTHWEST PLAIN WHETHER SUCH MOVEMENT CERIBE TYPE OF VEHICLE YOUR SIGHTING. STATE WHETHER WHOCH OTHER TRAFFIC WAS YOU NOTICE ANY AIRPLANES SIGHTING THE PHENOMENON OF THE PHENOMENON IN SIGHT OF THE PHENOMENON IN SIGHT OF THE PHENOMENON OF THE PHENOMENON OF THE PHENOMENON IN SIGHT OF THE PHENOMEN	IN BUILDING IN CAR AS DRIVER AS PASSENGER IN BOAT IN AIRPLANE AS PILOT AS PASSENGER OTHER IF YOU WERE IN A VEHICLE WHAT DIRECTION WERE YOU MOVING? NORTH EAST SOUTH WEST NORTHEAST SOUTHEAST NORTHWEST SOUTHWEST PLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCH SECRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF RO E SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE WHOCH OTHER TRAFFIC WAS THERE? YOU NOTICE ANY AIRPLANES? YOU NOTICE ANY AIRPLANES?	IN BUILDING IN CAR	IN BUILDING IN CAR AS DRIVER AS PASSENGER IN OPEN COUNTRYSIDE IN BOAT IN AIRPLANE AS PILOT AS PASSENGER IN OPEN COUNTRYSIDE IN AIRPLANE AS PILOT AS PASSENGER IN OPEN COUNTRYSIDE IN AIRPLANE AS PILOT AS PASSENGER IN OPEN COUNTRYSIDE FLYING OVER CITY FLYING OVER CITY FLYING OVER OPEN COUNTRY OTHER IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING: WHAT DIRECTION WERE YOU MOVING? NORTH EAST SOUTH WEST NORTHEAST NORTHWEST PHENOMENON? PLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6. CRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN. WINCH OTHER TRAFFIC WAS THERE? YOU NOTICE ANY AIRPLANES? YOU NOTICE ANY AIRP

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.

A6001 1/3

PAGE 6 OF 9 PAGES

13. DID THE PHENOMENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?	X		
STAND STILL AT ANYTIME?	1	,	
SUDDENLY SPEED UP AND RUN AWAY?	1		
BREAK UP IN PARTS AND EXPLODE?			
CHANGE COLOR?		1	
		1	
GIVE OFF SMOKE?		1	
CHANGE BRIGHTNESS?		1	
CHANGE SHAPE?		1	
FLASH OR FLICKER?		-	
DISAPPEAR AND REAPPEAR?		X	1
SPIN LIKE A TOP?			1
MAKE A NOISE?		1	
FLUTTER OR WOBBLE?		X	
Neighbors child gan object	-/	/4 ,	** 5
he-biss seen 'Tlotore			
A. HOW DID IT FINALLY DISAPPEAR?			
Dipped below horizen			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUT YES NO. IF "YES," DESCRIBE.	LDING		

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? TYES ON. IF "YES," DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES
· / / c / he / / / / / / / / / / / / / / / / /
neighberheed Children
And the state of t
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF
LAST NAME, FIRST NAME, MIDDLE NAME
ADDRESS (Street State and Zip. Gode)
AGE MALE FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
private pilot (4yrs.exp.)
Automobile denles F
FAKMER
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON? Flight Scivice Hengling 5
NAME MILLINGTON NOVEL PIR STEENDAY MONTH LEC YEAR COX
26. DATE YOU COMPLETED THIS QUESTIONNAIRE. DAY MONTH YEAR YEAR S

SUNGLASSES	BINOCULARS
SUNGLASSES	
WILLIAM THE P	TELESCOPE
WINDSHIELD	THEODOLITE
SIDE WINDOW OF VEHICLE	
WINDOWPANE	OTHER
. DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? YES YES YES
B. 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
A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN T WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCOMMON OBJECT AND WHAT YOU SAW.	
1. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING F	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, . IF "YES," DESCRIBE.
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE AN IF "YES," DESCRIBE.	Y PHYSICAL EVIDENCE. TYES NO.