PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
10/200 10 January 1969 11/010	Germantown, Chio
	10. CONCLUSION
Cirrilian	Astro (VENUS)
4. NUMBER OF OBJECTS	
Cris	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
20 Minutes	Observers sighted bright star like object in western sky.
6. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
Generolin West sky	
8. PHOTOS	
O Yes Ci.No	
9. PHYSICAL EVIDENCE	
O Yes	

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

AFR 80-17(C1)

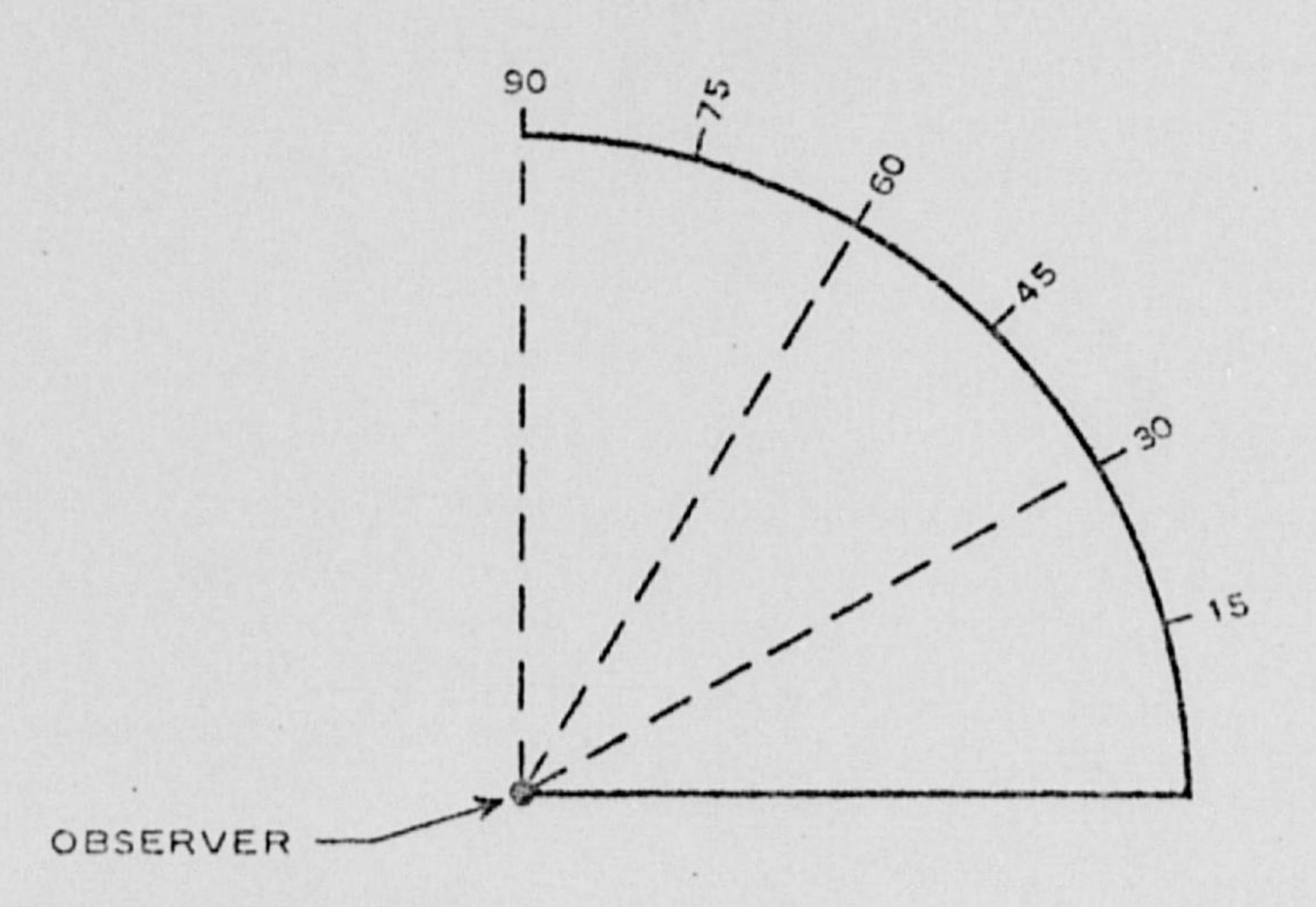
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROYAL NUMBER 21-R258

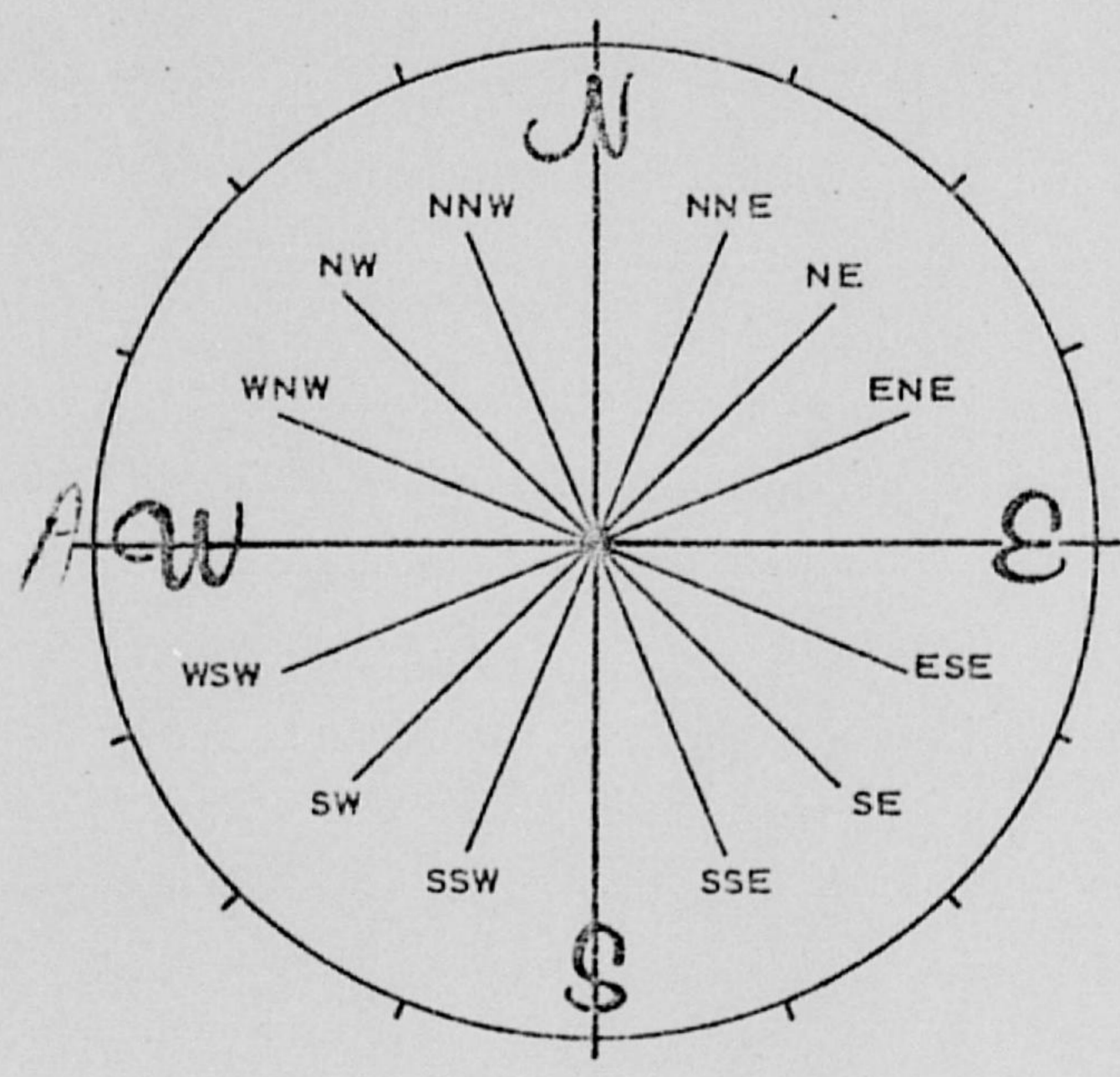
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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 10	MONTH JO	YEAR -C	19
2	. WHAT TIME DID YOU FIRST SIGHT THE PHENOMEN	HOUR 2	MINUTES /	[] A.M.	过户.M.
3	WHAT TIME DID YOU LAST SIGHT THE PHENOMENO	ON? HOUR	Stander There		DP.M.
4	TIME ZONE DAYLIGHTS	AVINGS	STANDARD		
	EASTERN []CENTRAL	MOUNTAIN	PACIFIC	OTHER	
	Servicantoren, On	WITH REFERENCE X A DISTANCE AND	TO THE ADDRESS. IF IN	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.

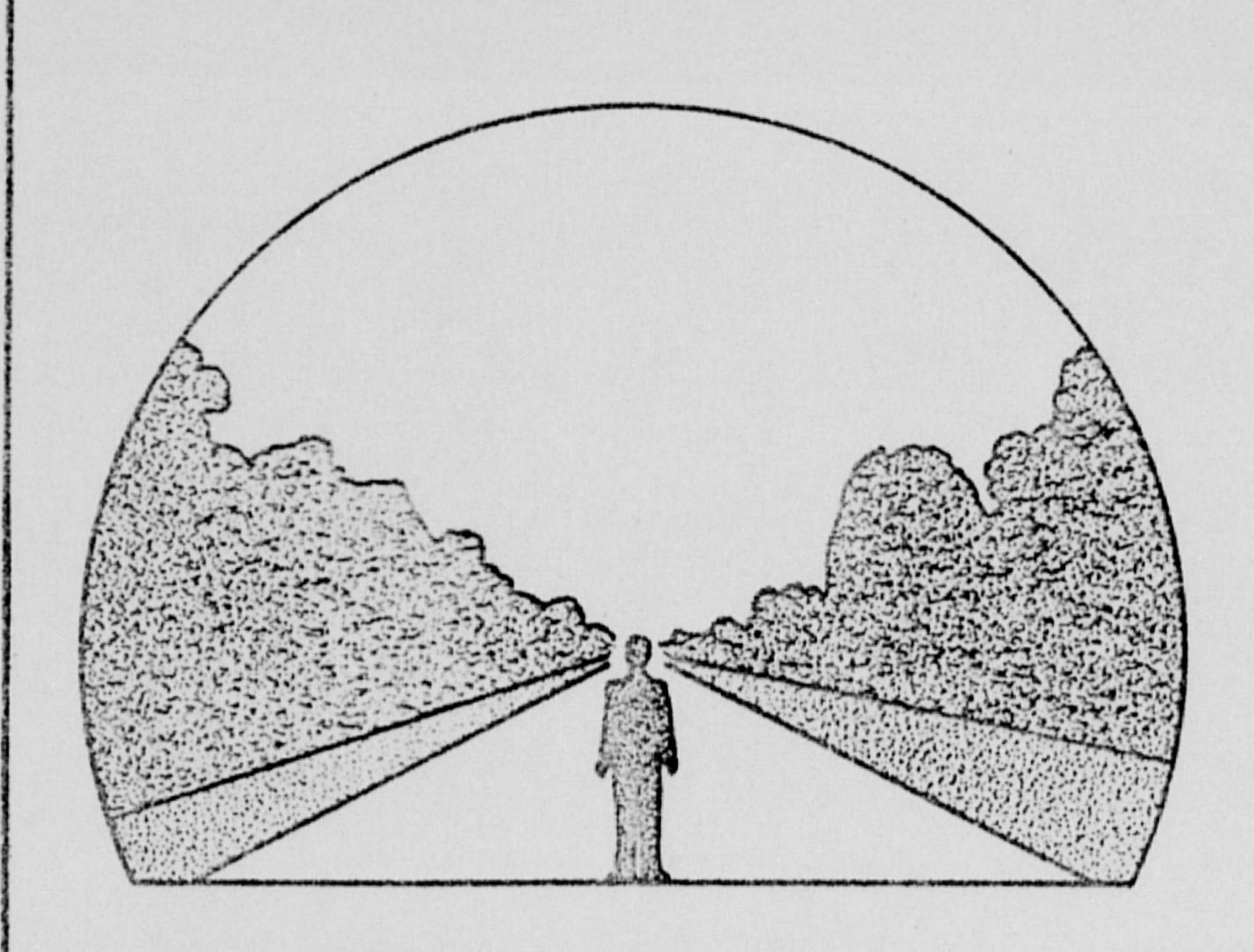


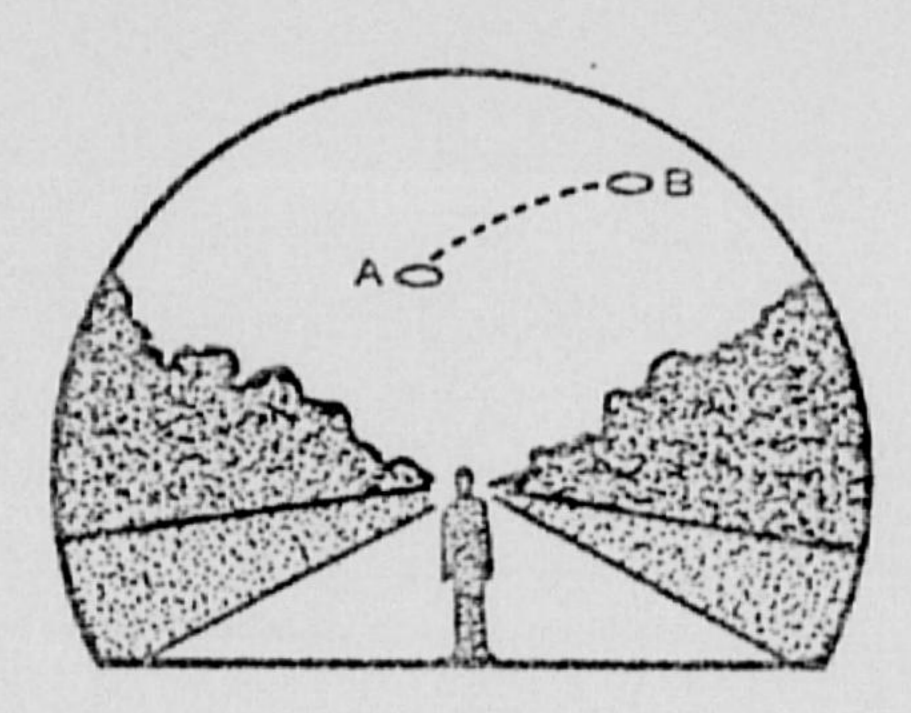
6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



Loing NE from Garmantonen

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.





ER AS PASSENGER T AS PASSENGER YOU WERE IN A VEHICLE YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE STHERE? ES? TYES TOO. IF "YES.	D, TERRAIN OR BODY OF WATER YOU TRAVERSED	TOTHETI
T AS PASSENGER YOU WERE IN A VEHICLE YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES TOO. IF "YES.	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 OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 5. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
T AS PASSENGER YOU WERE IN A VEHICLE YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES TOO. IF "YES.	FLYING OVER CITY FLYING OVER OPEN COUNTRY OTHER COMPLETE THE FOLLOWING: HOW FAST WERE YOU MOVING? DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 6. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
T AS PASSENGER YOU WERE IN A VEHICLE YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES TOO. IF "YES.	FLYING OVER CITY FLYING OVER OPEN COUNTRY OTHER COMPLETE THE FOLLOWING: HOW FAST WERE YOU MOVING? DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 5. D. TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
YOU WERE IN A VEHICLE YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES XNO. IF "YES.	FLYING OVER OPEN COUNTRY OTHER COMPLETE THE FOLLOWING: HOW FAST WERE YOU MOVING? DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 5. D. TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES NO. IF "YES."	OTHER COMPLETE THE FOLLOWING: HOW FAST WERE YOU MOVING? DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO TYPES NO D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES NO. IF "YES."	COMPLETE THE FOLLOWING: HOW FAST WERE YOU MOVING? DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 6. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
YOU MOVING? EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE THERE? ES? TYES NO. IF "YES."	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 6. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN.	TOTHETI
EAST WEST SOUTHEAST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE STHERE? ES? TYES XNO. IF YES.	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? YES NO ES IN ITEMS 5 AND 6. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN. DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE	TOTHETI
SOUTHWEST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE STHERE? ES? TYES NO. IF "YES,"	PHENOMENON? YES NO S IN ITEMS 5 AND 6. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN. DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE	TO THE TI
SOUTHWEST SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE STHERE?	PHENOMENON? YES NO S IN ITEMS 5 AND 6. D, TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN. DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE	TO THE TI
SOUTHWEST MENT AFFECTS YOUR SKETCH OU WERE IN AND TYPE OF RO R WINDOWS OR CONVERTIBLE STHERE? ES? TYES TYNO. IF "YES."	DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE	TO THE TI
OU WERE IN AND TYPE OF ROR WINDOWS OR CONVERTIBLE	D. TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN. DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE	TO THE TI
OU WERE IN AND TYPE OF ROR WINDOWS OR CONVERTIBLE	D. TERRAIN OR BODY OF WATER YOU TRAVERSED TOP WERE UP OR DOWN. DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE	TO THE TI
HOW LONG WAS THE	HENOMENON IN SIGHT?	
	T T T T T T T T T T T T T T T T T T T	SUPE
	FAIRLY SESTALL	
OF THE PHENOMENON, AND DI	NO. IF "NO," INDICATE WHETHER THIS IS DUE SCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICAT	TO YOUR E DISAP-
	T CONTINUOUSLY? TYES	CERTAIN OF TIME NOT VERY FAIRLY CERTAIN JUST A GUE T CONTINUOUSLY? YES NO. IF "NO." INDICATE WHETHER THIS IS DUE OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICAT CHES.

PERMIT	THE PARTY AND ADDRESS OF THE PARTY OF THE PA	-	· · · · · · · · · · · · · · · · · · ·	CHOMESTIC SHIPS CH	NA PROPER VINE DE MANAGEMENT D		
	10. IF THERE WERE MORE THAN ONE PHENOMENON, HOW MANY WERE THERE? DRAW A PICTURE TO SHOW HOW THEY WERE AMMANGED. DID THIS AMMANGEMENT CHANGE DURING THE SIGHTING?						
	NAMANGED. DID THIS NAMANGEMENT CHANGE DOMING THE SIGHTING.						
7							
Ì	Only orice.						
THE PARTY OF THE P							
17.00							
4							
W. M. S.							
111.		C	ONDITIONS (Check appropriate blocks.)				
A.	SKY	8.	WEATHE	ER			
-	DAY	1	CUMULUS CLOUDS (Low fluffy)	T	FOG OR MIST		
-	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	1	HEAVY RAIN		
1:5	NIGHT	1	bone)	1	LIGHT RAIN OR DRIZZLE		
T	CLEAR		NIMBUS CLOUDS (Rain)		HAIL		
	PARTLY CLOUDY	1	CUMULONIMBUS CLOUDS	1	SNOW OR SLEET		
1	COMPLETELY OVERCAST	1	(Thunderstorms)		UNKNOWN		
7			HAZE OR SMOG		NONE OF THE ABOVE		
C. 16		<u></u>	IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?		
(1)	STARS	(2)	MOON				
	HONE	1	BRIGHT MOONLIGHT	T	NO MOONLIGHT		
1	AFEW	1	MOON WITH HALO		UNKNOWN		
X	MANY		MOON HIDDEN BY CLOUDS				
	UNKHOWN	1	PARTIAL (New or quarter)				
D. 15	SIGHTING WAS IN DAYLIGHT, WAS	THE	SUN VISIBLE? TYES NO. IF "YES."	WHER	E WAS THE SUN AS YOU FACED		
	HE PHENOMENON?						
1	IN FRONT OF YOU	T	TO YOUR RIGHT	T	OVERHEAD (Neur noon)		
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN		
E. SF	ECIFY THE MAJOR SOURCE OF IL	UMI	NATION PRESENT DURING THE SIGHTING, S	SUCH A	S THE SUN, HEADLIGHTS OR		
			ILLUMINATION, SPECIFY DISTANCE TO LI				
12. 0	IVE A BRIEF DESCRIPTION OF THE	E PH	NOMENON, INDICATING WHETHER IT APPE	EARED	DARK OR LIGHT, WHETHER IT		
			ER EDGES WERE SHARP OR FUZZY. DESC		[18] [18] [18] [18] [18] [18] [18] [18]		
(3	[12] [12] [13] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15		CATE COMPARISONS WITH OTHER OBSERVE				
0	THER OBJECT IN YOUR FIELD OF	VIEW					
	0			13	-/-		
	Kound Th	Lei	Ling.	6	2661 2000		
	as Incall	21	ta suchich part	4	112911		
				1			
	11- 11 san	241	-d. White Co	600	like a		
	ergar - "						
	12 . A 1 11		white state bow	, .	/-/-		
	light but	1	3-2-1-6 -6-1-6	2.7	3 2012 1660 19		
	(4.1)	0	11		100		
	1166 9 - 1-60m	-62	by waste contract	3.1 8	free of the		
				-			
	0 1 . 11-1		1 / 1 . 1				
	love the de	ron(of king his	,			
	Struck	1	Lin have this hite.				
				The same of the sa	The state of the s		

DID THE PHENOMENON	YES	МО	UNKHOWN
MOVE IN A STRAIGHT LINE?	><	6000	
STAND STILL AT ANYTIME?		~	
SUDDENLY SPEED UP AND RUN AWAY!		\$	
BREAK UP IN PARTS AND EXPLODE?		1	
CHANGE COLOR?		-	
GIVE OFF SHOKE?			
CHANGE BRIGHTNESS?		~	
CHANGE SHAPET			
FLASH OR FLICKER?	1	19	-
DISAPPEAR AND REAPPEAR?		Sec.	
SPIN LIKE A TOP1			
MAKE A NOISE?		3	
FLUTTER OR WOBBLE?			
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
lights went off.		7.0	
A. HOW DID IT FINALLY DISAPPEAR?			
B. DID THE RHEHOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BU	ILDING	AT ANY	TIME?

E	YEGLASSES	CAMERA VIEWER
SU	INGLASSES	BINOCULARS
WI	NOSHIELD	TELESCOPE
SI	DE WINDOW OF VEHICLE	THEODOLITE
WI	NOOWPANE	XOTHER ORREGERO (MATTERIA)
DOY	OU ORDINARILY WEAR GLASSES? TYES NO	8. DO YOU USE READING GLASSES? "XYES NO
. WHA	T WAS YOUR IMPRESSION OF THE SPEED OF THE PONT NOMENON? GIVE ESTIMATE OF SPEED PARTY	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
WOU	OMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN T	POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, SCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
	No	
DID	YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING I	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF. D. IF "YES," DESCRIBE.
	THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY YES, * DESCRIBE.	NY PHYSICAL EVIDENCE. YES NO.
	Uncharion	

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! YES ONO. IF "YES," DID THEY SEE IT TOO?	
A. LIST THEIR NAMES AND ADDRESSES	
24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF	
LASSEMANE	
Code de la constant d	
TELEPHONE / MALE FEMALE	
AT THE R AND TO THOU SO YOU FERONT THAT YOU HAD SIGHTED THIS BUSNOMENON.	
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?	
NAME YEAR	_
26. DATE YOU COMPLETED THIS QUESTIONNAIRE. DAY MONTH YEAR	

AFR 80-17(C1) 27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. Moved from German town to Miamistury in about 5 minutes. It had only one bright light blenking. All lights were blinking. Smaller ones were Wir feels warmer ofter it entée a hoop. light.

Lecty of ficer

AFR 80-17(C1)

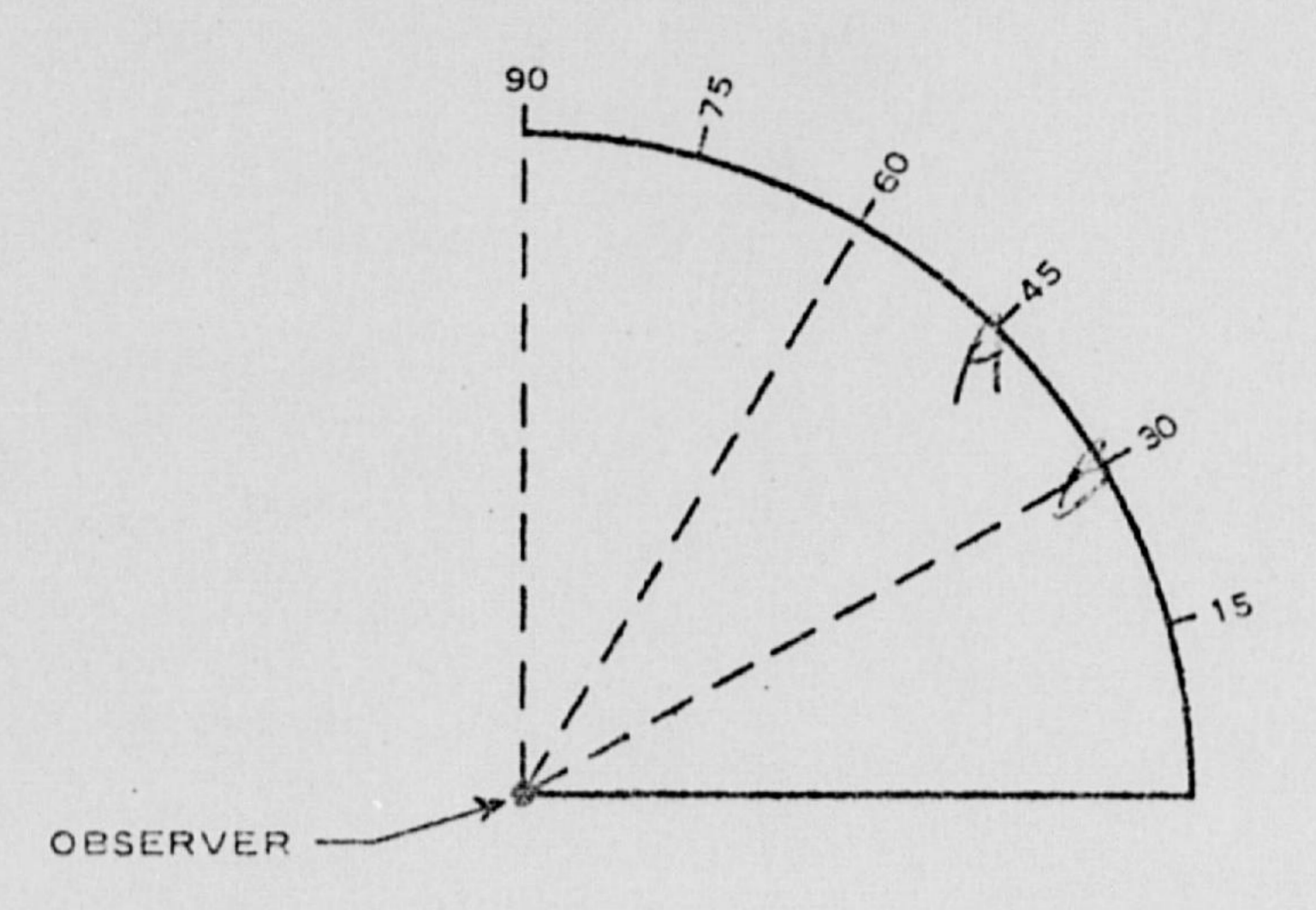
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R238

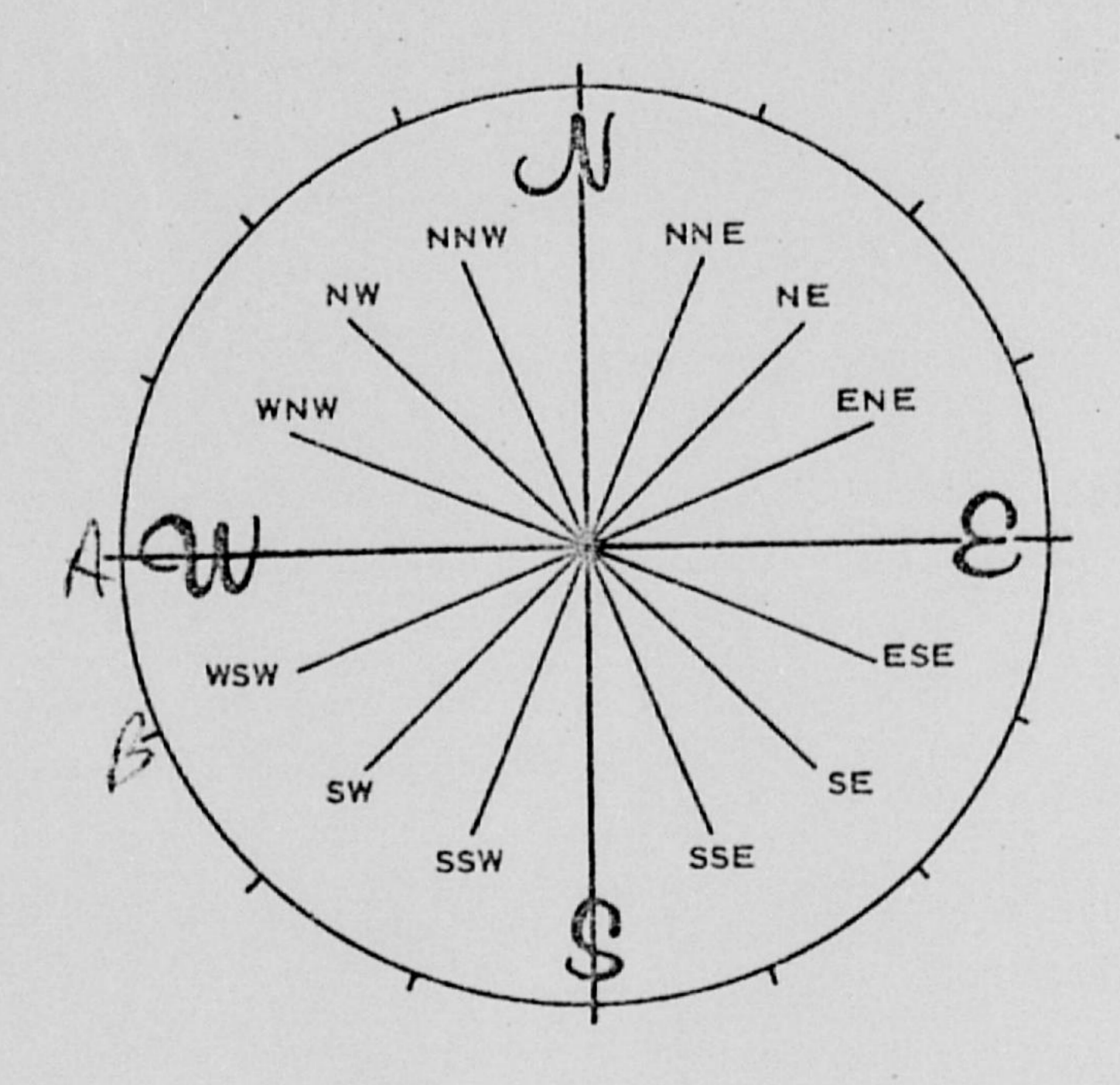
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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_/O	MONTH J	AN YEAR_	69
2. WHAT TIME DID YOU FIR	ST SIGHT THE PHE	NOMENON? HOUR ZO	MINUTES	20 A.M.	₽.M.
3. WHAT TIME DID YOU LAS	ST SIGHT THE PHEN	HOUR	Still MINUTES_		XP.M.
4. TIME ZONE	DAYL	IGHT SAVINGS	STANDA	RD	
EASTERN	CENTRAL	MOUNTAIN	PACIFIC	OTHER	
	OR NEAR AND TRY	NOING WITH REFERENCE TO FIX A DISTANCE AND	TO THE ADDRESS. IF	IN THE COUNTRY,	IDENTIFY THE
the second secon	OLUM, E) H10			

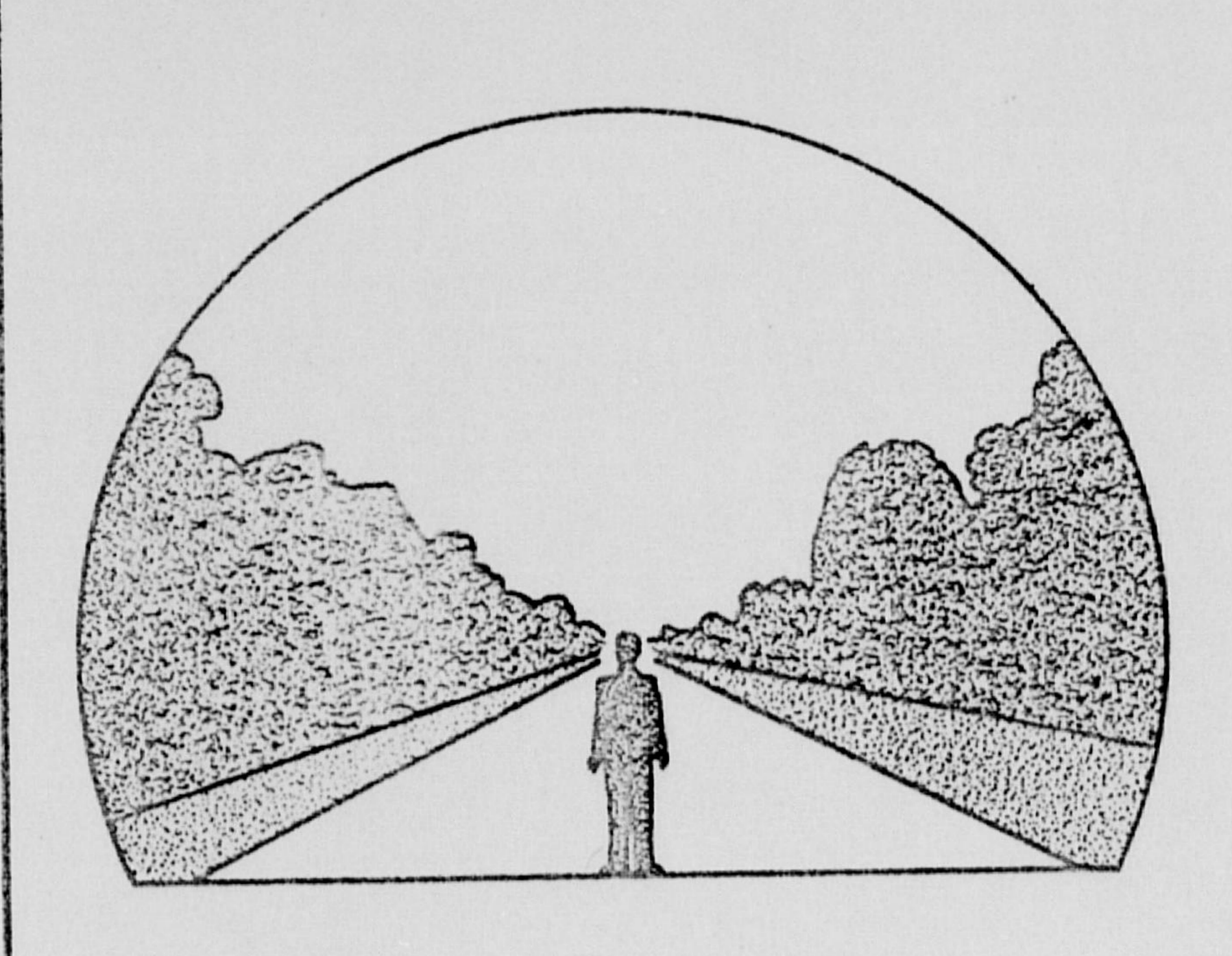
E. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

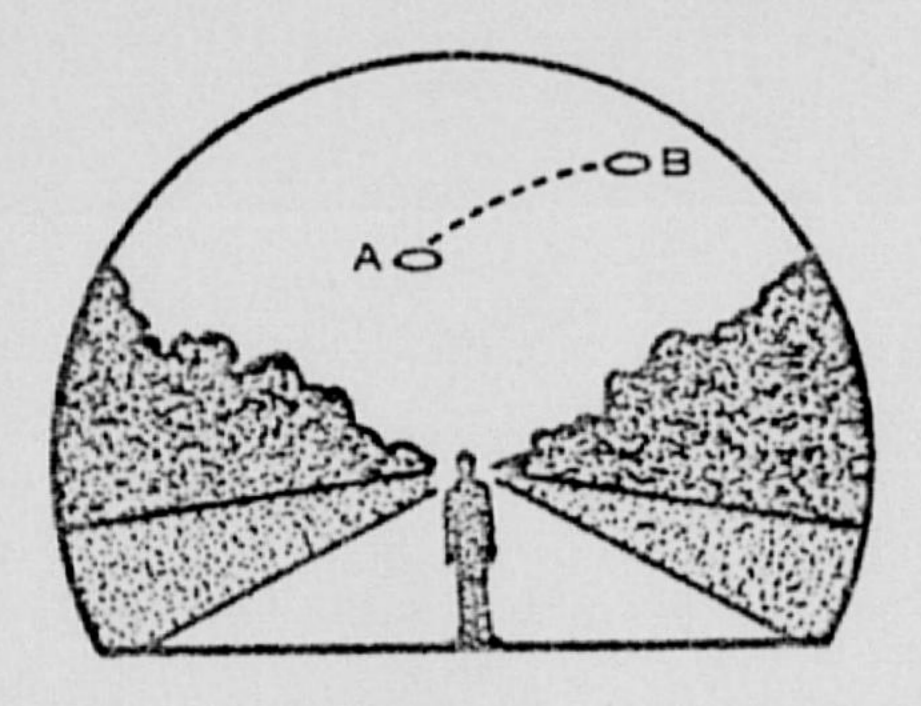


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





· ×	WHERE WERE						
7		YOU WHEN YOU SAW THE	PHENOMENON? (Check approp	riate blocks.)			
7	OUTDOORS		IN BUSINESS SECTION OF	CITY			
1	IN BUILDING		IN RESIDENTIAL SECTION	OFCITY			
	IN CAR AS DRIV	ER AS PASSENGER	IN OPEN COUNTRYSIDE				
	INBOAT		NEAR AIRFIELD				
	IN AIRPLANE AS PILO	T AS PASSENGER	FLYING OVER CITY				
	OTHER		FLYING OVER OPEN COU	NTRY			
			OTHER .				
A.	1 F	YOU WERE IN A VEHICLE	, COMPLETE THE FOLLOWING				
	WHAT DIRECTION WERE	YOU MOVING?	DID YOU STOP ANYTIME WHILE OBSERVING THE				
	NORTH	EAST					
	SOUTH	WEST					
	NORTHEAST	SOUTHEAST	PHENOMENON?				
	NORTHWEST	SOUTHWEST	TYES	ONO.			
DES	CRIBE TYPE OF VEHICLE YOU SIGHTING. STATE WHETHE	OU WERE IN AND TYPE OF ROR WINDOWS OR CONVERTIBLE	AD, TERRAIN OR BODY OF WATER TOP WERE UP OR DOWN.	R YOU TRAVERSED DURING .			
9.		HOW LONG WAS THE	PHENOMENON IN SIGHT?				
9. LEN	GTH OF TIME	HOW LONG WAS THE	CERTAIN OF TIME	NOT VERY SURE			
	WAS TIME DETERMINED?	HOW LONG WAS THE		NOT VERY SURE JUST A GUESS			

(Incressment)	THE PARTY OF THE P	175 M.O.	HENON HOW HAND WEDE THERES DOAW A	OLCT	UDE TO SHOW HOW THEY WEDE
	F THERE WERE MORE THAN ONE PI 。 PRANCED. DID THIS ARRANGEMEN		MENON, HOW MANY WERE THERE! DRAW A	PICI	URE TO SHOW HOW THEY WERE
	PNL+ ON	6			
	UIT				
11.		CC	NDITIONS (Check appropriate blocks.)		
A.	SKY	В.	WEATHE	R	
	DAY		CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
X	HIGHT		bone)		LIGHT RAIN OR DRIZZLE.
X	CLEAR		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG		NONE OF THE ABOVE
C. 11	THE SIGHTING WAS AT TWILIGHT	OR N	GHT, WHAT DID YOU NOTICE ABOUT THE S	TARS	AND MOON?
(1)	STARS	(2)	MOON	VE	27 LITTLE
	HONE		BRIGHT MOONLIGHT		NO MOONLIGHT
	AFEW		MOON WITH HALO		UNKNOWN
X	HANY		MOON HIDDEN BY CLOUDS		
	UNKNOWN		PARTIAL (New or quarter)		
	HE PHENOMENON?	THE	SUN VISIBLE? YES NO. IF "YES," W	HER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
			IATION PRESENT DURING THE SIGHTING, SUILLUMINATION, SPECIFY DISTANCE TO LIG		HE IN NOTE HE IN THE STREET OF THE STREET HE IN THE STREET HE STREE
	VERY LITTLE				
	runci pince	inco	viv FIRIT		
12.0	IVE A BRIFE DESCRIPTION OF THE	PHE	HOMENON, INDICATING WHETHER IT APPE	ARED	DARK OR LIGHT WHETHER IT
F	EFLECTED LIGHT OR WAS SELF-LI	HIML	OUS AND WHAT COLORS YOU NOTICED. DES	CRIB	E YOUR IMPRESSION OF WHETHER
			ER EDGES WERE SHARP OR FUZZY. DESCR		
0	THER OBJECT IN YOUR FIELD OF	VIEW			
	WERY BRUGHT		VERY SHAPP PAY		
	v - ' ' '		A CLA State Land	01	L16-17,
	LOOKS ,	1	STAR, GLARES		
		11	21171 OZA12ES	,	witte LIGHT
	M44 HAVE 5	EE	Sont CILOR		

13. DIO THE PHENOMENON	YES		UNKNOWN
MOVE IN A STRAIGHT LINET			><
STAND STILL AT ANYTIME?	><		
SUDDENLY SPEED UP AND RUN AWAY!		><	
BREAK UP IN PARTS AND EXPLODE?		><	
CHANGE COLOR?		><	
GIVE OFF SMOKET		,	
CHANGE BRIGHTNESS?		>=	
CHANGE SHAPET		><	
FLASH OR FLICKER!		>=	
DISAPPEAR AND REAPPEAR?			
SPIN LIKE A TOP?		><	
MAKE A NOISE?		>	
FLUTTER OR WOBBLE?		5	
WIFE Noticed It when she broked and	con	A	
A. HOW DID IT FINALLY DISAPPEAR?			
STILL THEFE			
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUT YES NO. IF "YES," DESCRIBE.	LDING	AT ANY	TIME?

AFR 80-17(C1) 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.

EYEGLASSES		CAMERA VIEWER	
SUNGLASSES		BINOCULARS	
WINDSHIELD .		TELESCOPE	
SIDE WINDOW OF VEHICLE		THEODOLITE	
XWINDOWPANE		OTHER	
DO YOU ORDINARILY WEAR GLASSES?	TYES XNO	B. DO YOU USE READING GLASSES?	TYES NO
. WHAT WAS YOUR IMPRESSION OF THE SP PHENOMENON? GIVE ESTIMATE OF SPE	EED OF THE	19. WHAT WAS YOUR IMPRESSION OF T	
WOULD SEAR SOME RESEMBLANCE TO W COMMON CBJECT AND WHAT YOU SAW.	WHEN PLACED IN	S POSSIBLE OF WHAT YOU SAW, DESCRIBE THE SKY, SIMILAR TO WHERE YOU NOTE ESCRIBE SIMILARITIES AND DIFFERENCE	D THE PHENOMENON
STAR			
	16- 21		
Much brig	hur the	en a sitai	
DID YOU NOTICE ANY ODOR, NOISE, OR ANIMALS OR MACHINERY IN THE VICINIT	HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFE	CT ON YOURSELF.
ANIMALS OR MACHINERY IN THE VICINIT	TI LITES M	NO. IF TES, DESCRIBE.	
DID THE PHENOMENON DISTURB THE GR IF "YES," DESCRIBE.	OUNDORLEAVE	ANY PHYSICAL EVIDENCE. TYES	NO.
DID THE PHENOMENON DISTURB THE GR	OUNDORLEAVE	ANY PHYSICAL EVIDENCE. TYES	NO.
	OUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES	NO.
	OUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES	NO.
	OUND OR LEAVE	ANY PHYSICAL EVIDENCE. TYES	NO.

LOCATION.		- H H	IV TES, SIVE DAY	E AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE	PHENOMENO	HT TYES DNO.	IF "YES," DID THEY	SEE IT TOO?
A. LIST THELE MANER AND ADDRESSES				
GIVE THE FOLLOWIN	NG INFORMA	TION ABOUT YOU	RSELF	
LAST NAME ELECTIVAME MADDINERNING				
TELEPHONE		were to see	011- 4	3327
		25	MALE	FEMALE
INDICATE LOUPTONAL INFORMATION MCLUDING OCC	UPATION AND	ANY EXPERIENCE	WHICH MAY BE PERT	NENT.
25. WHEN AND TO WHOM DIO YOU REPORT THAT YOU H	HAD SIGHTED	THIS PHENOMENON?		
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.	DAY	MONTH	YE/	174
		MONTH		\R

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. ELECTRICITY IS OFF IN THE AREA 11:1175 in the on in GERMAN PORN