## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
21 Apr 68 22/0055Z	Kettering, Ohio (2 Witnesses)
3. SOURCE	10. CONCLUSION .
Civilian	Probable (AIRCRAFT)
4. NUMBER OF OBJECTS	There is nothing to indicate that the sighting could not have
Two	been of an aircraft.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
15 Minutes	The observer sighted two bright red lights in NW. The
6. TYPE OF OBSERVATION	become closer together, appearently because they were
Ground-Visual	receding from the observer, and finally disappeared in the WNV.
7. COURSE	
WNW	
8. PHOTOS	
DYOS	
TONO	
9. PHYSICAL EVIDENCE	
O Yes TONO	

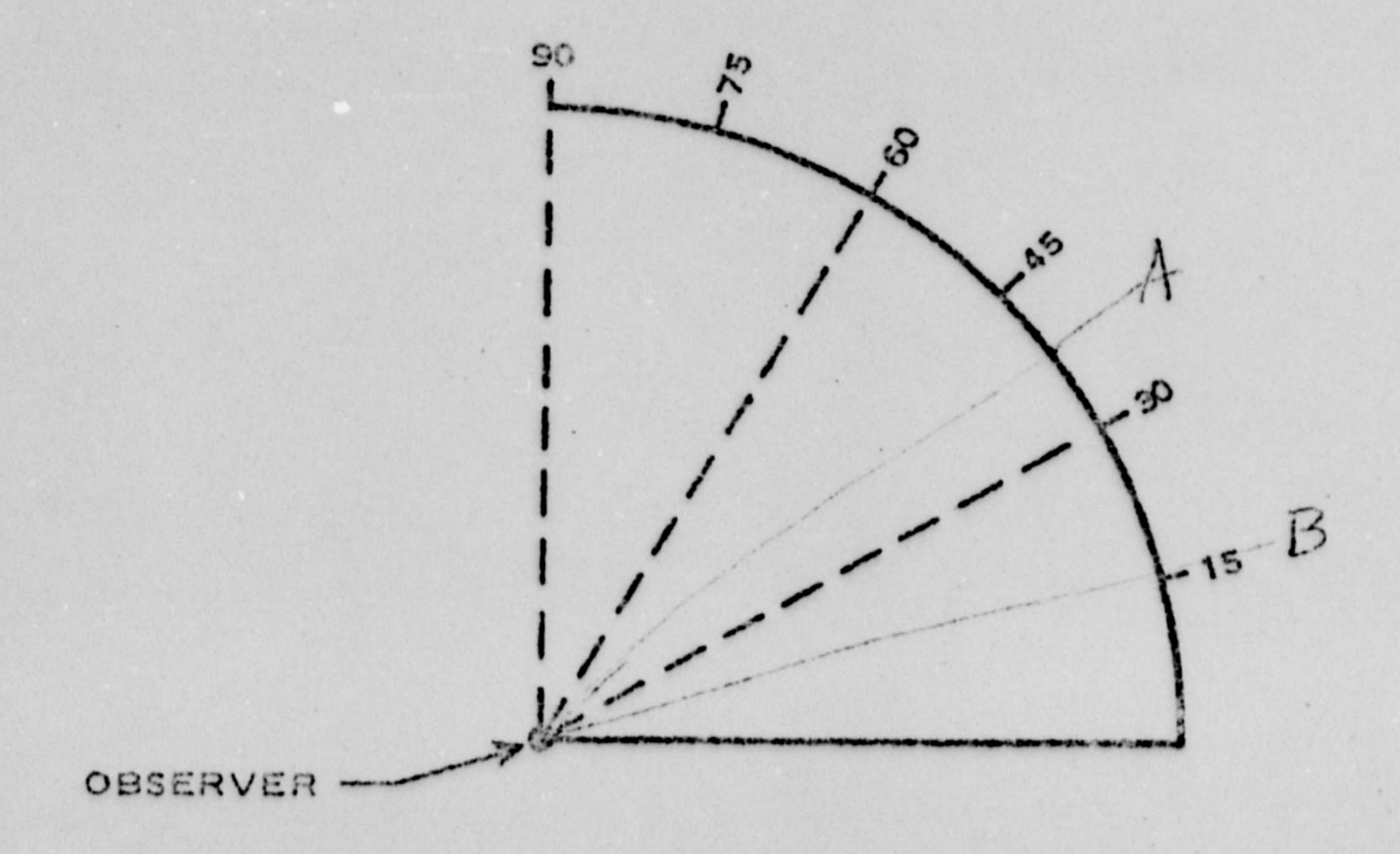
FORM
FTD SEP 63.0-329 (TDE) Provious editions of this form may be used.

## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

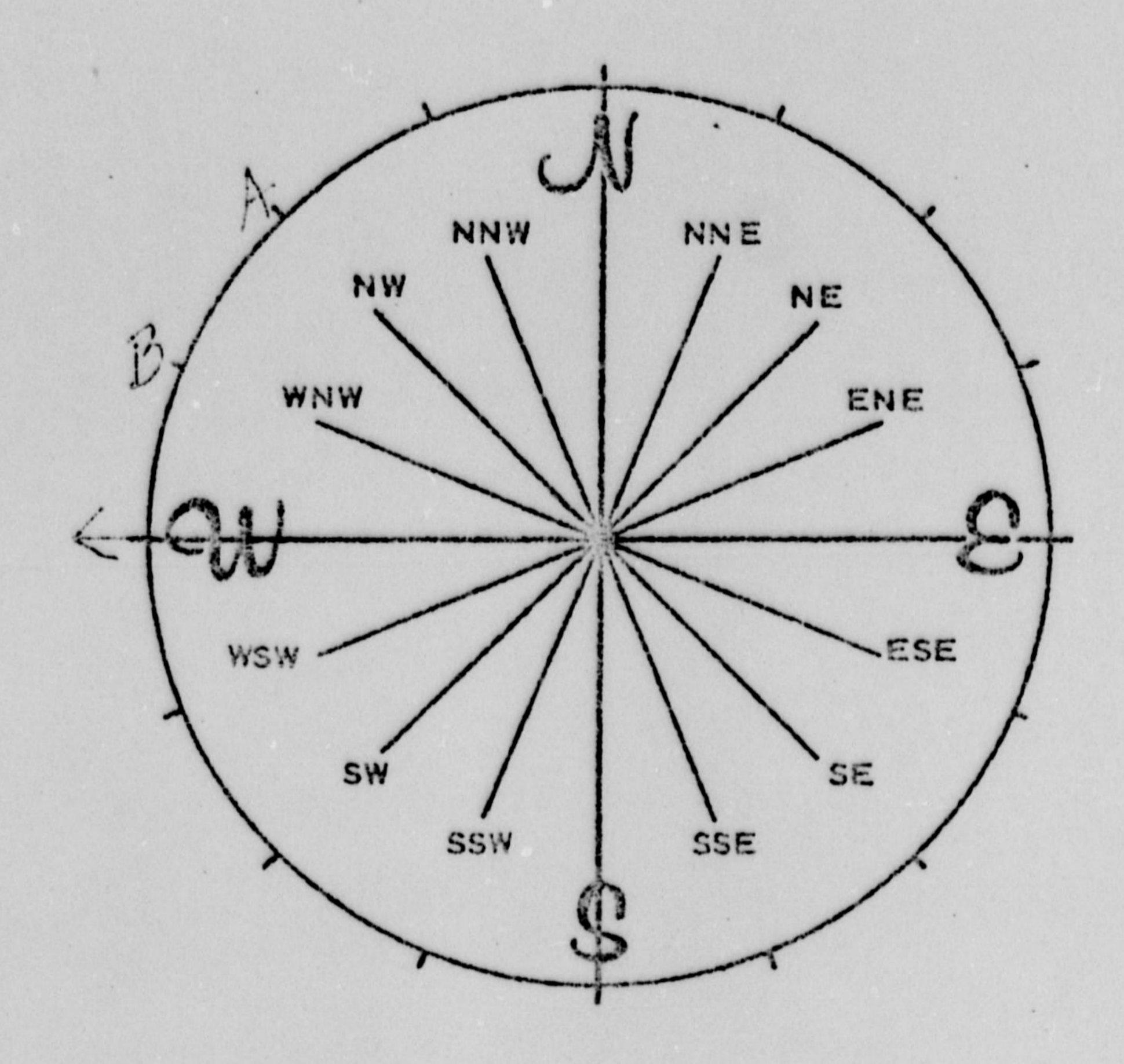
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED 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 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 SE	E THE PHENOMENON?		ERRY MONTH CREE	, , , 21	
2 WHAT TIME DID V	All FIDET FIGURE SUF		MONTH COLLE	YEAR	76/
minal lime bib 10	OU FIRST SIGHT THE PHE				
			55 MINUTES	[] A.M.	X P.M.
3. WHAT TIME DID YO	OU LAST SIGHT THE PHEN				
		HOUR S!	MINUTES	[] A.M.	ØP.M.
4. TIME/ZONE	DAYL	IGHT SAVINGS	STANDAR		
EASTERN	CENTRAL	MOUNTAIN	PACIFIC	TOTHER	
HIGHWAY YOU WEF	RE ON OR NEAR AND TRY	TO FIX A DISTANCE AN	GIVE THE NEAREST STREET OF THE ADDRESS. IF IN D DIRECTION FROM SOME OF RELEASE & End of the Contract of the Co	THE COUNTRY, IC	ENTIFY THE

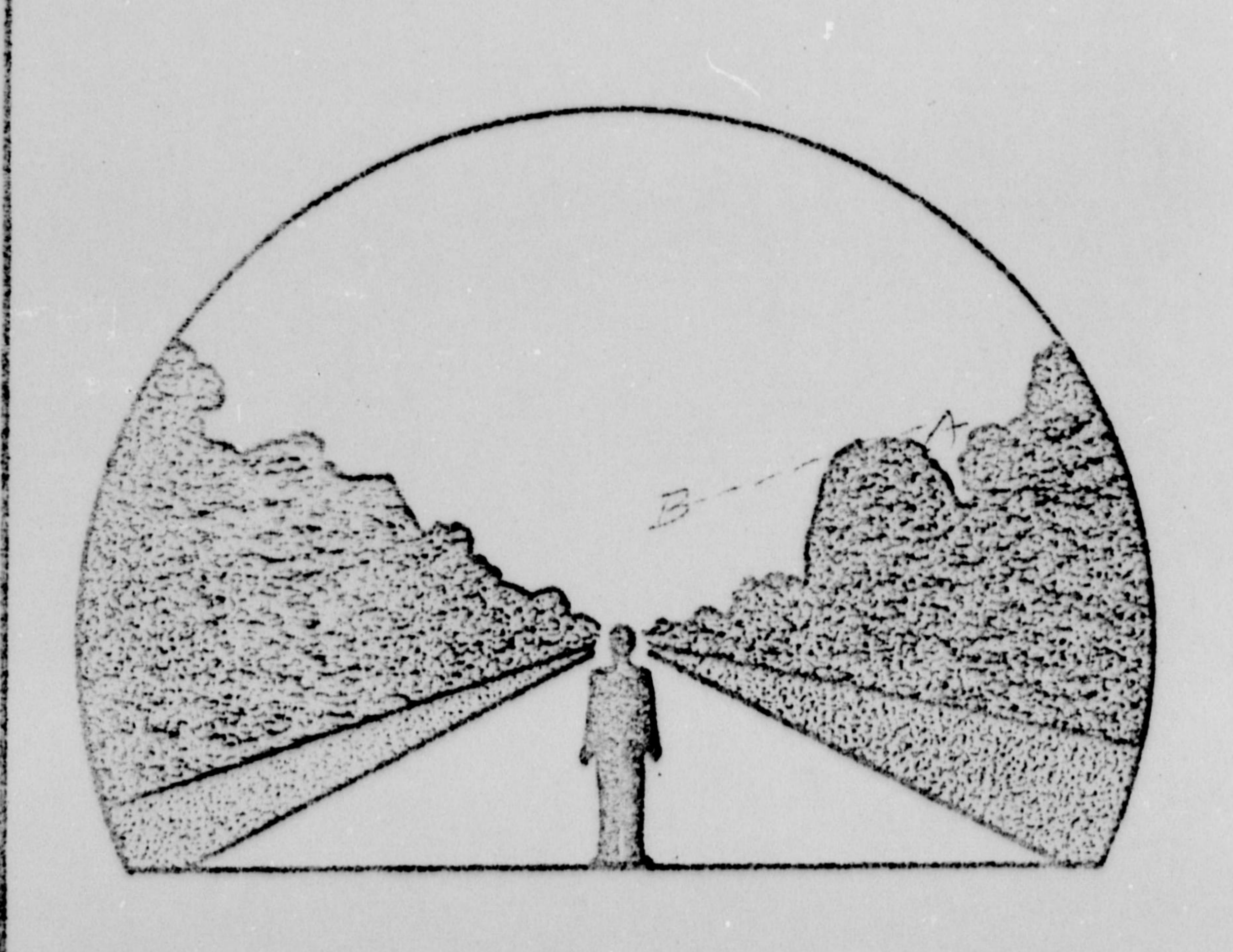
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

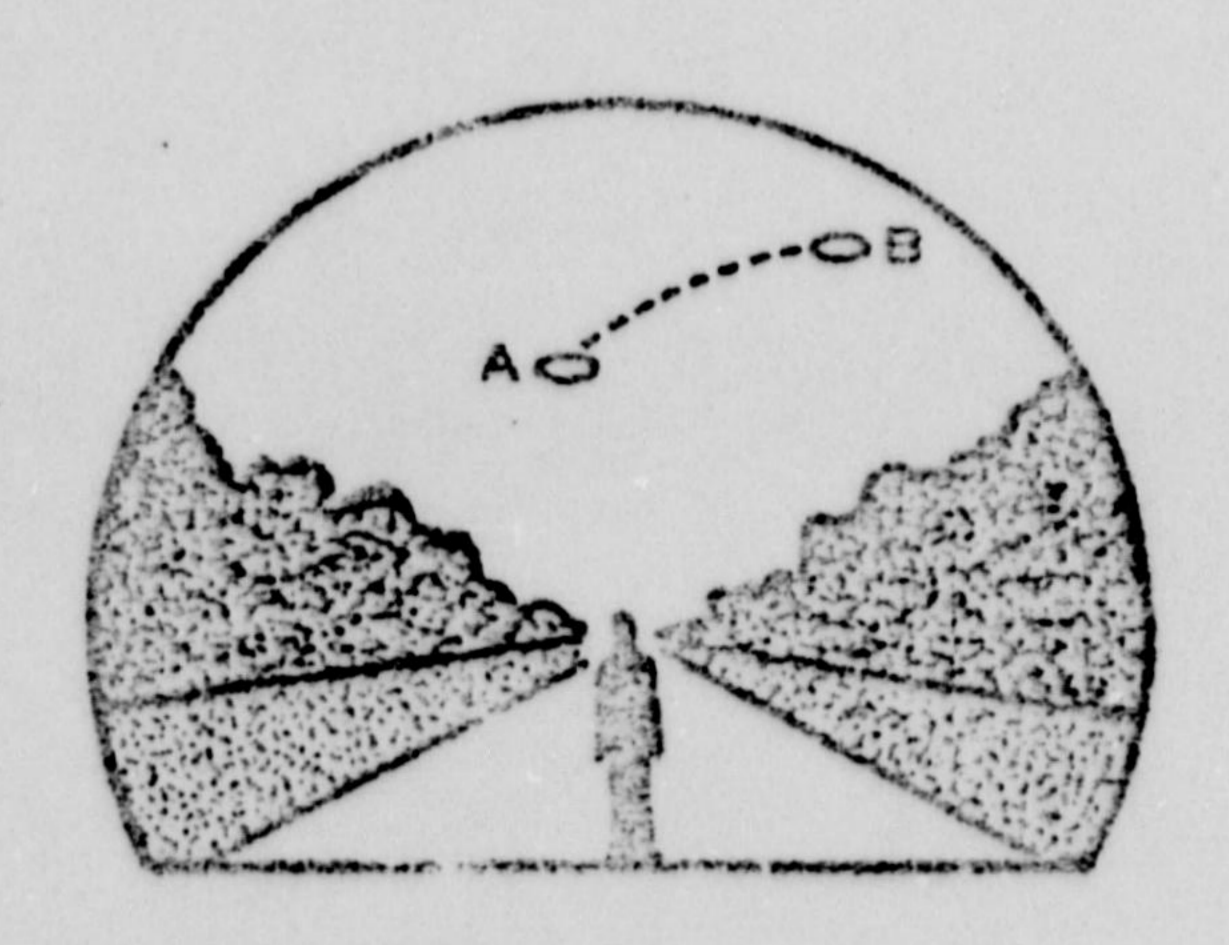


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





(E. SERVICE CO.							
8.	WHERE WE	REY	OU WHEN YOU SAW THE	PHEN	OMENON? (Check approx	rlate b	locks.)
X	OUTDOORS			IN BUSINESS SECTION OF	CITY		
	IN BUILDING			X	IN RESIDENTIAL SECTIO	NOFC	ITY
X	IN CAR TAS DE	RIVER	AS PASSENGER	IN OPEN COUNTRYSIDE  NEAR AIRFIELD  FLYING OVER CITY			
	INBOAT						
	IN AIRPLANE DAS PI	LOT	AS PASSENGER				
	OTHER				FLYING OVER OPEN COL	INTRY.	
		OTHER					
A.		IF Y	OU WERE IN A VEHICLE	, COM	PLETE THE FOLLOWING	3:	
	WHAT DIRECTION WE	REY	UMOVINGT	HOY	FAST WERE YOU MOVING	7	
	NORTH		EAST	10 m.ph.			
	SOUTH	X	WEST	Market and the contract of the	YOU STOP ANYTIME WHIL	EOBSE	RVINGTHE
	NORTHEAST SOUTHEAST SOUTHWEST						
				YES		□ NO	
TUE	CICUTING STATE WHET	umm w	WERE IN AND TYPE OF ROUNDOWS OR CONVERTIBLE	TAB	WEDE HO OF DOWN		
	MUCH OTHER TRAFFIC V						
3.			HOW LONG WAS THE F	HENC	MENON IN SIGHT?		
	GTH OF TIME			1><	CERTAIN OF TIME		NOT VERY SURE
62	12/22/2015-	222	inuted		FAIRLY CERTAIN		JUST A GUESS
HOW	WAS TIME DETERMINED?	1	came ligate	2.1	con the who	e Jak	Ding Conter
			e the				
MOV	EMENT OR THE BEHAVIO	ROF	ONTINUOUSLY? YES THE PHENOMENON, AND DE ES.	SCRIE	E SUCH MOVEMENT OR BE	HAVIOR	R. INDICATE DISAP-
		2011	the house o	lin	the went	reit	- culti
	the who	2-1	paral to-si	ee	if lue ce	226	de ferre
			me Medi	ell;	, Luxther	-62	eat, and
	ment of from the second	4 -			ther.		
			elocer to		ther.		
					ther.		
					ther.		
					ther.		
					ther.		

-				
	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?			
		12- 10 /1 /1 /	. /	122 1 - 12.
	There were two red flashing lights.			
	0	they mont fi	urthan	Letron en
		//		
	ener appeare	é de drace-cli	orez	agether.
	oo Muchable	que tour an	egle-cf	- Chellette
11.		CONDITIONS (Check appropriate	blocks.)	
A.	SKY	B.	WEATHER	
	DAY	CUMULUS CLOUDS (Low fluffy)		FOG OR MIST
X	TWILIGHT	CIRRUS CLOUDS (High fleecy or	Herring-	HEAVY RAIN
	NIGHT	bone)		LIGHT RAIN OR DRIZZLE
1X	CLEAR	NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY	CUMULONIMBUS CLOUDS		SNOW OR SLEET
	COMPLETELY OVERCAST	(Thunderstorms)		UNKNOWN
		HAZE OR SMOG	>	NONE OF THE ABOVE
9		OR NIGHT, WHAT DID YOU NOTICE AE	OUT THE STA	RS AND MOON?
(1)	CKA STARS	(2)	MOON	
	NONE	BRIGHT MOONLIGHT		NO MOONLIGHT
X	AFEW	MOON WITH HALO		UNKNOWN
The state of the s	MANY	MOON HIDDEN BY CLOUDS		
	UNKNOWN	PARTIAL (New or quarter)		
	HE PHENOMENON?	THE SUN VISIBLE? YES NO.	IF "YES," WHE	ERE WAS THE SUN AS YOU FACED
	IN FRONT OF YOU	TO YOUR RIGHT		OVERHEAD (Near moon)
	IN BACK OF YOU	TO YOUR LEFT		UNKNOWN
		LUMINATION PRESENT DURING THE S		
		TRIAL ILLUMINATION, SPECIFY DISTAL		
1	compreyed.	eninetion, ex	7	accord accept
-	eight!			
		E PHENOMENON, INDICATING WHETHE		
1	T WAS SOLID OR TRANSPARENT, W	HETHER EDGES WERE SHARP OR FUZ	ZY. DESCRIBE	THE SHAPE OR INDICATE IF IT
		INDICATE COMPARISONS WITH OTHER		
	The solution	exts appeared to	- licen	e a leadhend
			, , , ,	
	red light, m	other car	Le Ce	mey moved
		toward the	/	
10	teally autel	couraca the	act con	esecto in the
1	ed les	gat and clear,	20e	Deur a star
		of us, but th	2 12 /	2.4.1 1. 1.1.1.
1	to the water	je new, men		
		al 1750000		
1	van segue			

DID THE PHENOMENON	YES	NO	UNKHOWN
MOVE IN A STRAIGHT LINE?	X		
STAND STILL AT ANYTIME?		X	
SUDDENLY SPEED UP AND RUN AWAY?		×	
BREAK UP IN PARTS AND EXPLODE?		~	
CHANGE COLOR?		X	
GIVE OFF SMOKET		·×	
CHANGE BRIGHTHESS?		X	
CHANGE SHAPE?		X	
FLASH OR FLICKER?	X		
DISAPPEAR AND REAPPEAR?		><	
SPIN LIKE A TOP?		X	
MAKE A NOISE?		X	
FLUTTER OR WOBBLE?		X	
14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?			
I what drew your attention to the Phenomenoni I noticed the two red leghts over	3	chie	tree
taps & followed thene with ing.			
They disappeared behind the			
	I PUNC	A T A LINE	TIMES
B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDYES ON IN THE STATE OF THE WEST (See Several the west (See Sill), Francour house, we were for that direction - northwest, Therefore hill ent of four views.	ne		

15. DRAW A PICTURE THAT WILL SHOW TH	E SHAPE OF THE PHENOMENO	N. INCLUDE AND LABE	L ANY DETAILS THAT MIGHT
DIRECTION THE PHENOMENON WAS MO	VING.	ST OR VAPOR TRAILS.	INDICATE BY AN ARROW THE
MW			
16. WHAT WAS THE ANGULAR SIZE? HOLD	OF THE OBJECT IS COVERED	BY THE HEAD OF THE	MA"CH. NOW IF YOU HAD
PHENOMENON WOULD HAVE BEEN COV	FOED BY THE MATCH HEAD.		
The open would	e maise-meens		
, in a commerce			

A	Tevers acces	To AMERIA MED	
	EYEGLASSES	CAMERA VIEWER	
-	SUNGLASSES	BINOCULARS	
	WINDSHIELD at PEST - Lette, out to I forty		
	SIDE WINDOW OF VEHICLE	THEODOLITE	
	WINDOWPANE	OTHER	
	O YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES?	[]YES []NO
	CHAT WAS YOUR IMPRESSION OF THE SPEED OF THE CHENOMENON? GIVE ESTIMATE OF SPEED.	19. WHAT WAS YOUR IMPRESSION OF THE PHENOMENON? GIVE ESTIMATE OF D	
4	NORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS F COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN T YOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DES COMMON OBJECT AND WHAT YOU SAW.	HE SKY, SIMILAR TO WHERE YOU NOTED TO CRIBE SIMILARITIES AND DIFFERENCES E	THE PHENOMENON, ETWEEN THE
.1	dispendithen in the	ed flæsker legt	hapt
,	in a some to the transaction	acont, comment	
	a free de de la completation de la contraction d		
-	the distance butween	id lust diveret	e allat
1	ue ricut		
		DOM THE OUTNOWENDS AND FEEET	ON VOUDEEL E
1. [	NIMALS OR MACHINERY IN THE VICINITY? YES YES	. IF "YES," DESCRIBE.	ON TOURSELF.
A			
•			
- DI	D THE PHENOMENON DISTURB THE GROUND OR LEAVE AN "YES," DESCRIBE.	Y PHYSICAL EVIDENCE. YES YO.	
- DI		Y PHYSICAL EVIDENCE. YES THO.	
- DI		Y PHYSICAL EVIDENCE. YES YO.	
- DI		Y PHYSICAL EVIDENCE. YES TONO.	
- DI		Y PHYSICAL EVIDENCE. TYES TONO.	

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFO	ORE? YES	No. IF	YES, GIVE DA	TE AND
22 WAS ANYONE WITH YOU AT THE TIME YOU CAN THE BUENOUS				
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOME	NON! MALLES	UNO. IF	YES, DID THE	Y SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES				
my son gettering, Whio "	13737			
GIVE THE FOLLOWING INFORM	MATION ABOU	TYOURSE	LF	
LAST NAME, FIRST NAME, MIDDLE NAME	wider	,,}		
ADDRES				
A	GE 50		MALE	FEMALE
MOTCATE ADDITIONAL INFORMATION INCLUDING OCCUPATION A	ND ANY EXPER	IENCE WHIC	H MAY BE PERT	INENT.
I am a secretary, comp	lacial	leer.	Seifere	al
I am a secretary, emp	any.	2 dh	aut l	een
trained to be observer	et le	y ne	etera.	
Impurabe.				
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTE	2			
NAME ? WPAFB-LCuty Collected DAY S	LUNC MONT	H (2)2	22/ YE	AR 1968
26. DATE YOU COMPLETED THIS QUESTIONNAIRE.  DAY	Luces MONT	H Cepter.	25 YE	AR 1968

2/09/20 68

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



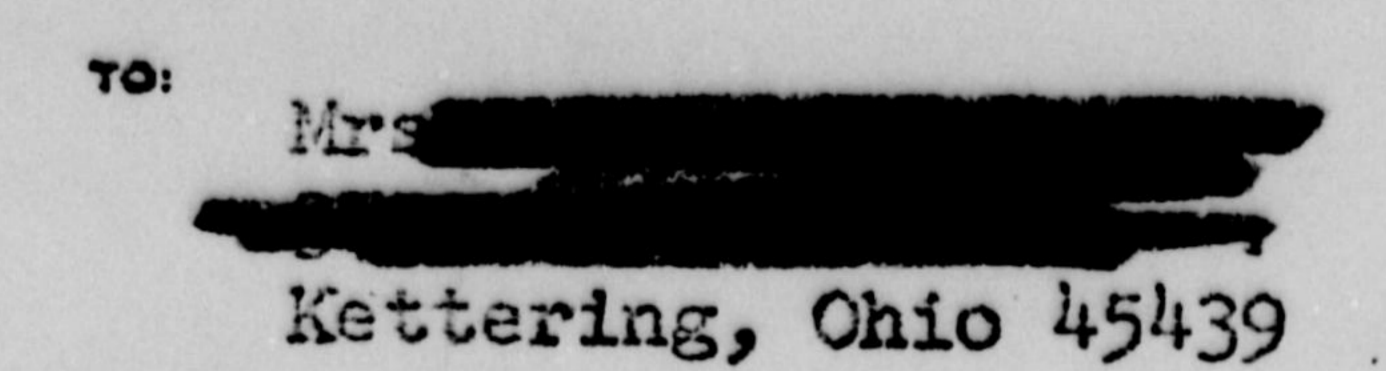
REPLY TO ATTN OF:

TDPT (UFO)

24 APR 1963

SUBJECT:

UFO Observation, 21 April 1968



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 April 1968 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, Major, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate 1 Atch AF Form 117 w/envelope

Duty & Blight

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: S. Co Minutes
Day Month Year	(Circle One): A.M. or (F.M.)
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	Kellerig
	Distriction 19 (19)
Negrest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a. Certain c.	Hours Minutes Seconds  Not very sure Just a guess
a. Certain c.	Not very sure
a. Certain b. Fairly certain d.	Not very sure Just a guess
a. Certain b. Fairly certain  5.1 How was time in sight determined?	Not very sure Just a guess
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes	Not very sure Just a guess
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright	Not very sure  Just a guess  No
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright	Not very sure Just a guess  No
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright	Not very sure Just a guess  No
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright b. Cloudy  7. IF you saw the object during DAYLIGHT, where was	Not very sure Just a guess  No
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright b. Cloudy  7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you e.	No Toward Rich  Stright Cloudy  The SUN located as you looked at the object?

FORM

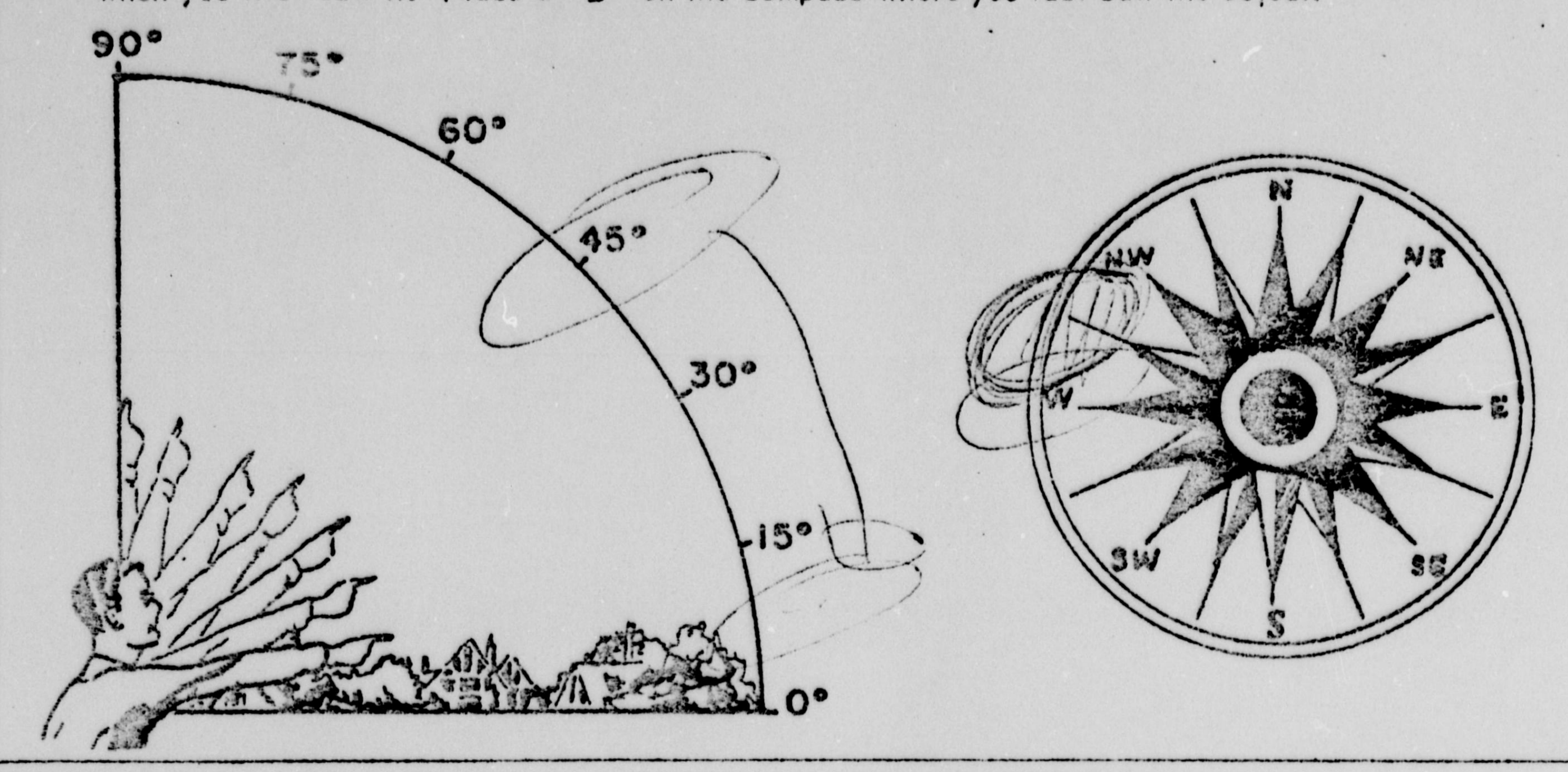
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×		
0.	IF you saw the object at NIGHT, what	did you notice concerning the STARS and MOON?
	8.1 STARS (Circle One):	8.2 MOON (Circle One):
	a. None	a. Bright moonlight
	b. A few	b. Dull moonlight
	c. Many	
	d. Don't remember	c. No moonlight — pitch dark  d. Don't remember
9.	What were the weather conditions at th	e time you saw the object?
	CLOUDS (Circle One):	WEATHER (Circle One):
(	a. Clear sky	(a. Dry)
	b. Hazy	b. Fog, mist, or light rain
	c. Scattered clouds	
		c. Moderate or heavy rain
	d. Thick or heavy clouds	d. Snow e. Don't remember
		e. Con tremember
10.	The object appeared: (Circle One):	5
	a. Solid  d. As	
	b. Transparent e. Don c. Vapor	i't remember
	c. vapor	
11.	a. Brighter	er than the brightest stars? (Circle One):  c. About the same
	11.1 Compare brightness to some comm	d. Don't know  mon object:  Ve Ay  Visible
12.	b. Dimmer	
12.	11.1 Compare brightness to some common the edges of the object were:	mon object:  Very Visible
12.	11.1 Compare brightness to some comm	non object:  Ve Ay  Visible  e. Other
12.	11.1 Compare brightness to some common the edges of the object were:  (Circle One): a. Fuzzy or blurred	non object:  Ve Ay  Visible  e. Other
12.	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	mon object:  Ve Ay  Visible  e. Other
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined	mon object:  Ve Ay  Visible  e. Other
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:	e. Other  (Circle One far each question)
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?	e. Other  (Circle One far each question)  Yes (No) Don't know
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away	e. Other  (Circle One for each question)  Yes No Don't know at any time? Yes No Don't know
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode?	(Circle One far each question)  Yes (No Don't know  at any time? Yes (No Don't know
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke?	e. Other  (Circle One for each question)  Yes (No Don't know Yes (No D
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other  (Circle One far each question)  Yes No Don't know  at any time? Yes No Don't know
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	(Circle One far each question)  Yes (No Don't know
	The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharely outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	(Circle One far each question)  Yes (No Don't know

14.	Did the object disappear while you were watching it? If so, how?
	No.
	Old the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind;
16.	Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes Don't Know. IF you answered YES, then tell what in front of:
	Tell in a few words the following things about the object:  a. Sound
	b. Color
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  ABOUT Share AS  MITCH Lead
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
	MP 60

20. Do you think you can estimate the speed of the object (Circle One)  Yes  IF you answered YES, then what speed would you est	
21. Do you think you can estimate how far away from you  (Circle One)  Yes  No  No  IF you answered YES, then how far away would you s	oner Day En,
22. Where were you located when you saw the object? (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other  24. IF you were MOVING IN AN AUTOMOBILE or other v 24.1 What direction were you moving? (Circle One)	
o. North  b. Northeast  d. Southeast  24.2 How fast were you moving?m  24.3 Did you stop at any time while you were looking  (Circle One) Yes No	
b. Sun glasses Yes. No f.	ng?  Binoculars Yes No Telescope Yes No Theodolite Yes No Other
	ble of what you saw, describe in your own words a common yould give the same appearance as the object which you saw.

27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	30. Have you ever seen this, or a similar object before. If so give date or dates and location.					
	No.					
	Was anyone else with you at the time you saw the object? (Circle One) Yes No					
	31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No					
	31.2 Please list their names and addresses:					
	Since the second					
32.	Please give the following information about yourself:					
	NAME Middle Name					
	ADDRE 1/27-1-10 39 06/0					
	Street Zone State					
	TELEPHONE NUMBER SEX					
	Indicate any additional information about yourself, including any special experience, which might be pertinent.					
33.	When and to whom did you report that you had seen the object?  11 13A 68 70 F 70 D.O.					
	Day Month Year					

34. Date you completed this questionnaire:	2/	1951	65	
	Doy	Month	Your	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Sow 2 hed lights
Moving Boughly Together
en sky & Disapeur over
Hopizons.