## PROJECT 10073 RECORD

	PROJECT 100/3 RECORD
1. DATE - TIME GROUP 28 AUG 65 2400 FDT 29/0700Z	2. LOCATION
3. SOURCE CIVILIAN	10. CONCLUSION  INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS ONE	
S. LENGTH OF OBSERVATION TEN SECONDS	11. BRIEF SUMMARY AND ANALYSIS The observers sighted a bright bluish white light.
6. TYPE OF OBSERVATION GROUND-VISUAL	COMMENTS: The observers at one point described the light as simply a light, yet in another as a large fireworks sparkler No mention is made if there were any sparks or not. Also
7. COURSE 3 TO ENE	the distance of the light is given as "100 feet but it could have been miles away." Camarillo is quite close to several airfields. The sighting may have been of a plane, a meteor,
8. PHOTOS  CXXD No	a hot air ballon, a weather ballon, etc. However, since the sighting is of a light it does not really meet the definition of a UFO as given in AFR 80-17. All that can be said is that
9. PHYSICAL EVIDENCE	there is not enough information to determine what the light was attached to.
XXXX No FORM	

FORM
FTD 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. 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 2 A G C S MONTH YEAR

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 2 400 MINUTES A.M. P.M.

3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 2 400 MINUTES A.M. P.M.

4. TIME/ZONE D'AYLIGHT SAVINGS STANDARD

CENTRAL MOUNTAIN PÁCIFIC OTHER

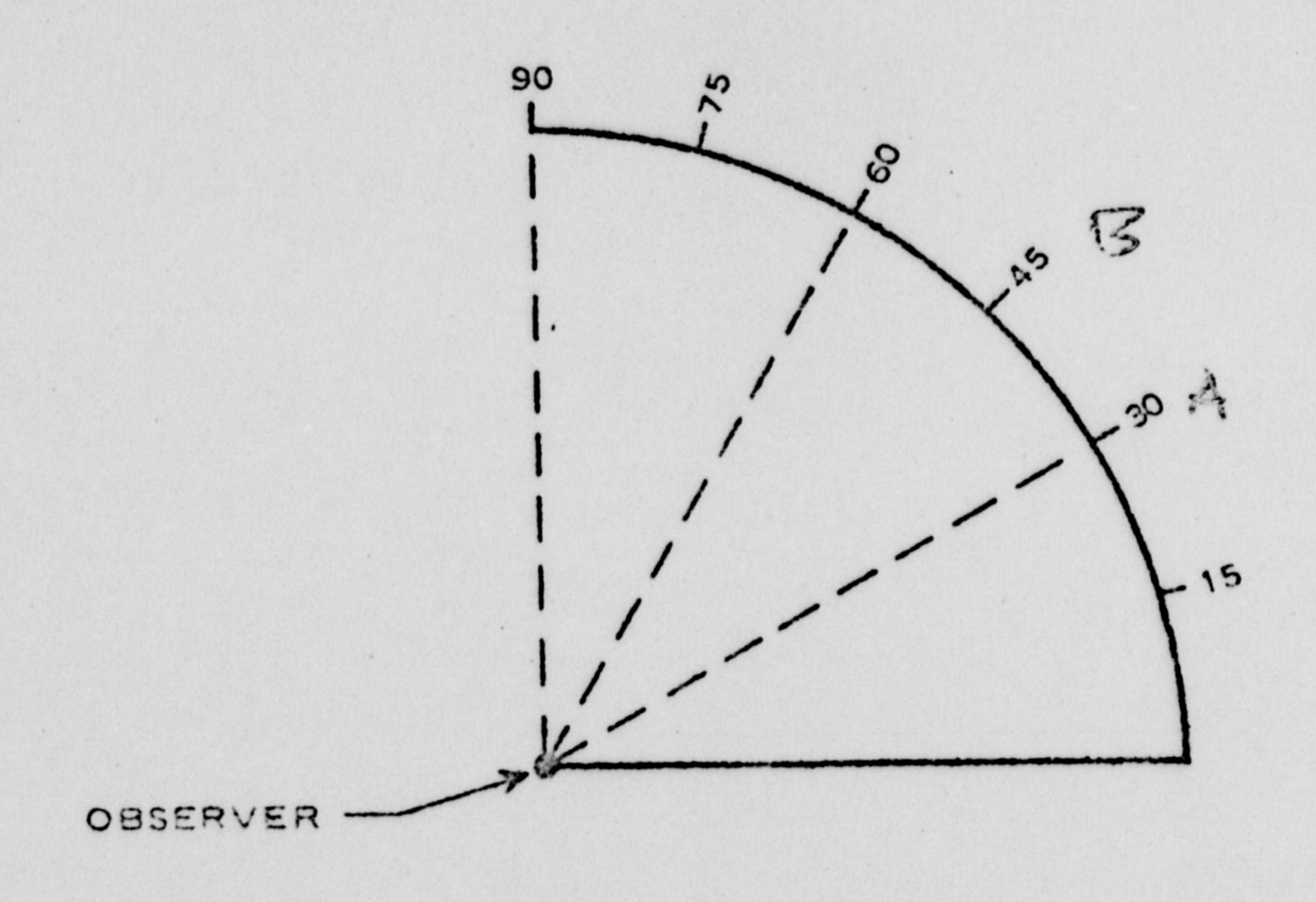
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE LANDMARK.

CANCELLO A CONCLUSION OF THE PHENOMENON?

A CONCLUSION OF THE PHENOMENON.

A CONCLUSI

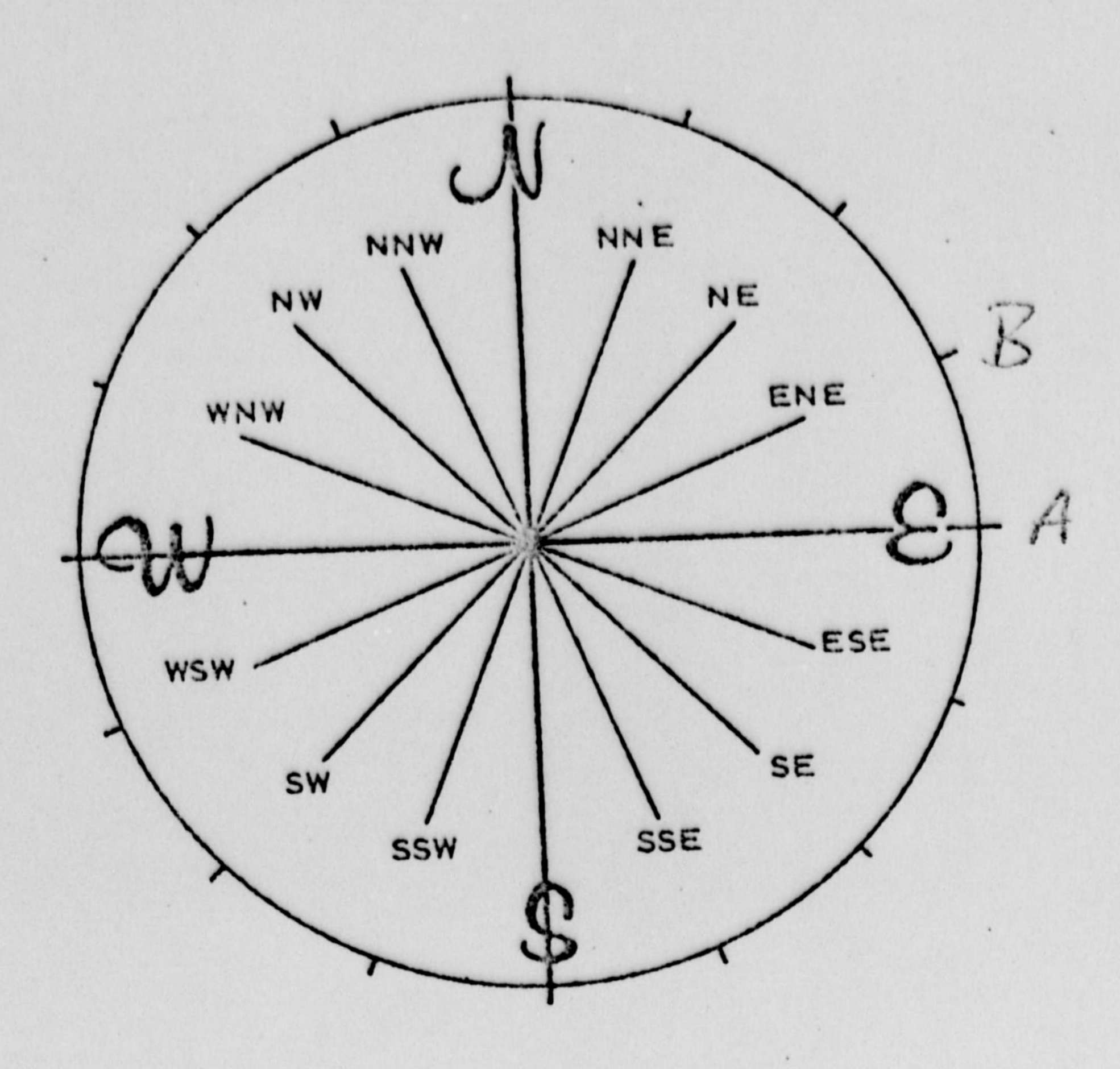
5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



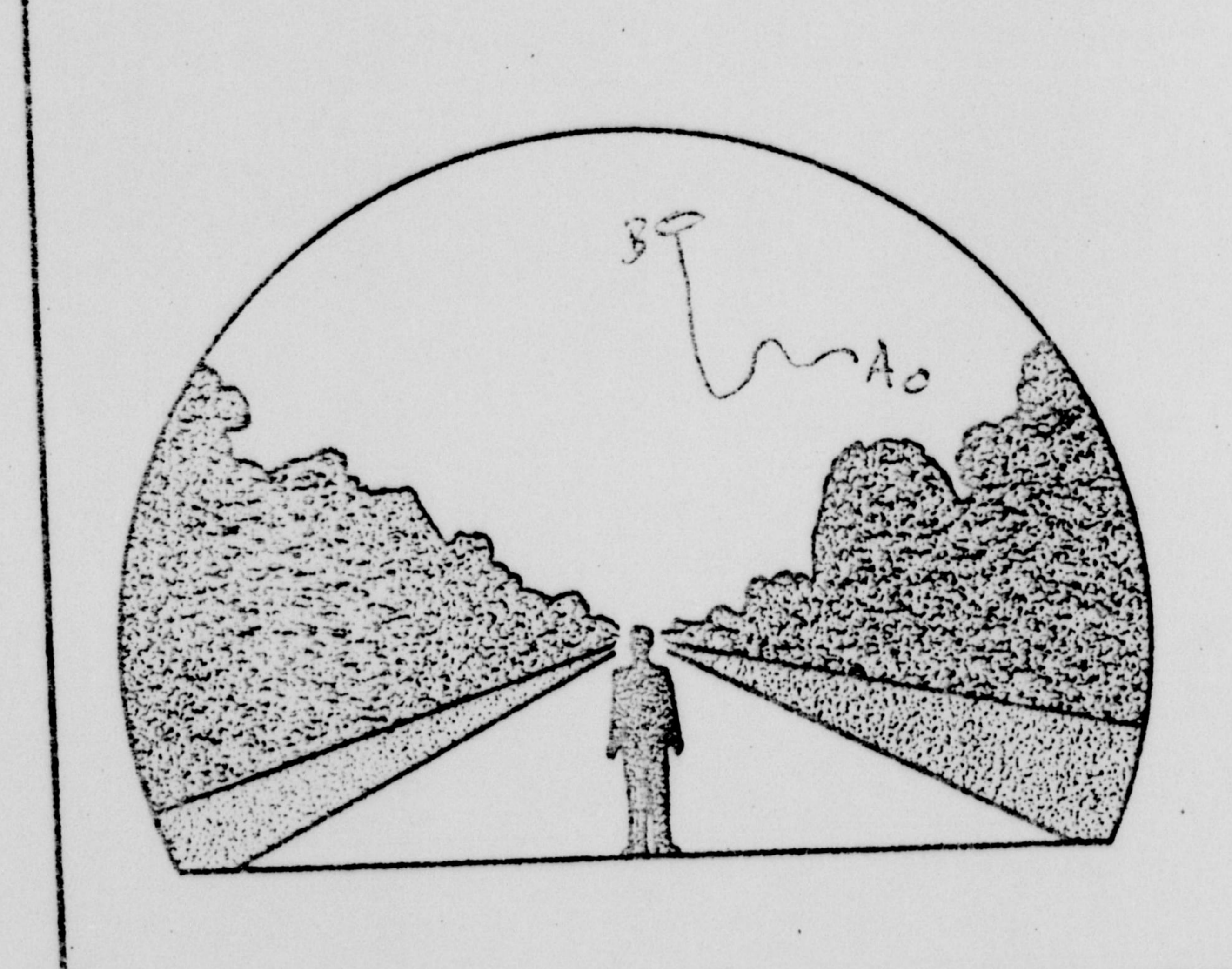
AF FORM 117

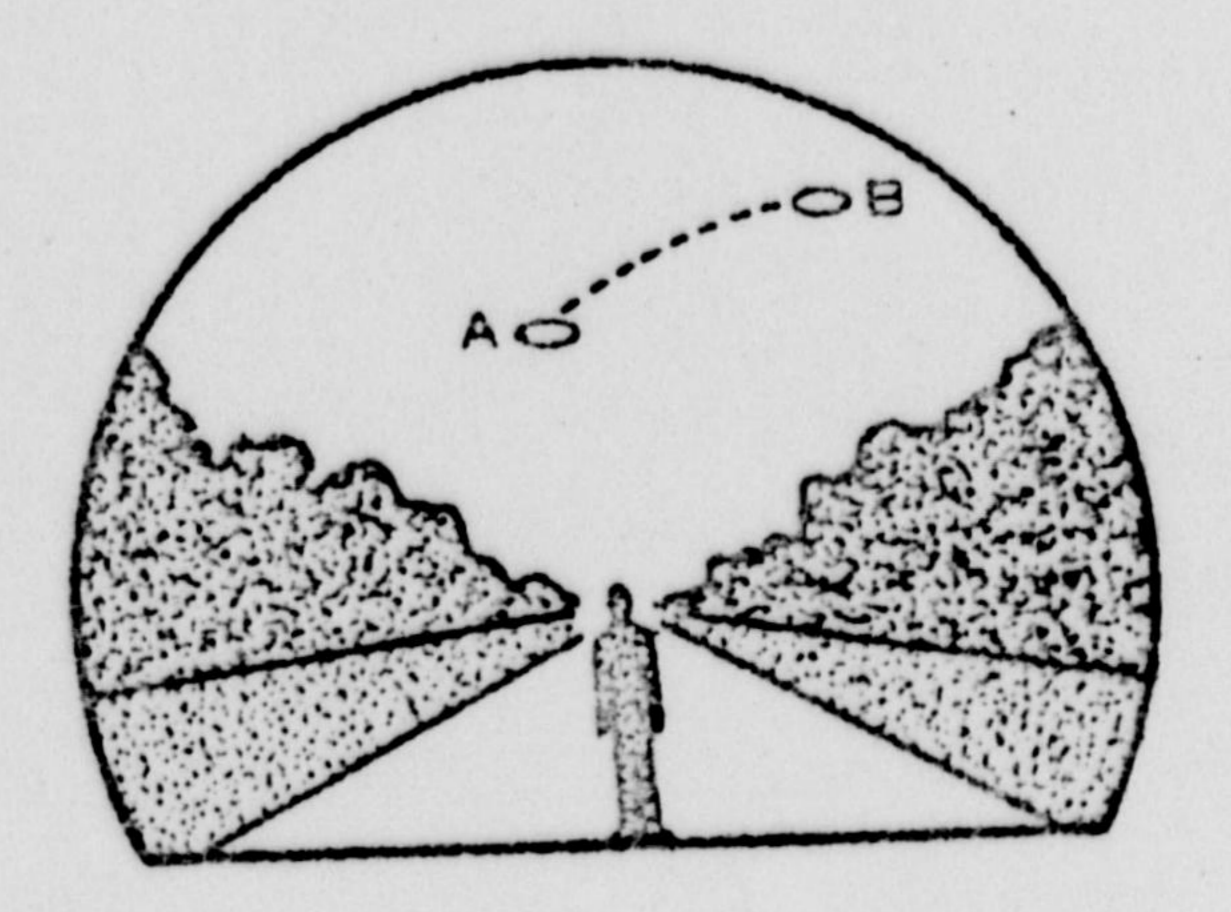
(Becomes Attachment 1 to AFR 80-17)

6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO 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 POSITION OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT 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.





PAGE 2 OF 9 PAGES

(Becomes Attachment 1 to AFR 80-17)

			OMENOR! I GRECK appropri				
OUTDOORS	WERE YOU WHEN YOU SAW THE	1	IN BUSINESS SECTION OF				
	IN BUILDING			IN RESIDENTIAL SECTION OF CITY			
	DRIVER TAS PASSENGER	IN OPEN COUNTRYSIDE					
IN BOAT			NEAR AIRFIELD				
	PILOT TAS PASSENCED	-	FLYING OVER CITY				
	OTHER  OFFICEWOOD OF HOUSE			THY			
				OTHER			
^							
M	IF YOU WERE IN A VEHICLE		FAST WERE YOU MOVING?				
NORTH	ERE YOU MOVING?		rasi wanta i oo movings;				
SOUTH		DID YOU STOP ANYTIME WHILE OBSERVING THE					
	WEST	The second secon	ENOMENON?				
	NORTHEAST SOUTHEAST		TIYES FINO				
NORTHWEST	MOVEMENT AFFECTS YOUR SKETC			DNO D			
	ETHER WINDOWS OR CONVERTIBLE						
DID YOU NOTICE ANY AIR OF SIGHTING THE PHENO	PLANES? THEY WERE IN	THE ST	CRIBE WHEN THEY WERE IN	SIGHT RELATIVE TO THE TIME ION OF THE PHENOMENON.			
DID YOU NOTICE ANY AIR OF SIGHTING THE PHENO	PLANES? TYES THEY WERE IN	THEST	CRIBE WHEN THEY WERE IN Y RELATIVE TO THE POSIT	SIGHT RELATIVE TO THE TIME TON OF THE PHENOMENON.			
9.	HOW LONG WAS THE			SIGHT RELATIVE TO THE TIME TON OF THE PHENOMENON.			
9. LENGTH OF TIME	HOW LONG WAS THE			SIGHT RELATIVE TO THE TIME ION OF THE PHENOMENON.			
9. LENGTH OF TIME	HOW LONG WAS THE		OMENON IN SIGHT?				
9.  LENGTH OF TIME  / O S  HOW WAS TIME DETERMIN	HOW LONG WAS THE  CCONS  CCONS	PHEN	OMENON IN SIGHT?  CERTAIN OF TIME  FAIRLY CERTAIN  O. IF "NO," INDICATE WHET	NOT VERY SURE  JUST A GUESS  HER THIS IS DUE TO YOUR			

PAGE 3 OF 9 PAGES

10.	F THERE WERE MORE THAN ONE PARRANGED. DID THIS ARRANGEME	HEN	OMENON, HOW MANY WERE THERE? DRAW A	A PICT	URE TO SHOW HOW THEY. WERE
			phenomenon		
11.			ONDITIONS (Check appropriate blocks.)		
Α.	SKY	18.	WEATHE	ER	
	DAY	1	CUMULUS CLOUDS (Low fluffy)	T	FOG OR MIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	-	HEAVY RAIN
4	NIGHT		bone)		LIGHT RAIN OR DRIZZLE
~	CLEAR (unusually)		NIMBUS CLOUDS (Rain)		HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
***************************************	COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
			HAZE OR SMOG	6	NONE OF THE ABOVE
(1)		ORN	IGHT, WHAT DID YOU NOTICE ABOUT THE	STARS	AND MOON?
	INONE	(2)	MOON		
			BRIGHT MOONLIGHT	1	NO MOONLIGHT
	MANY	-	MOON WITH HALO		UNKNOWN
	UNKNOWN	4	MOON HIDDEN BY CLOUDS.		
D. 1			PARTIAL (New or quarter)		
T	HE PHENOMENON?	INE	SUN VISIBLE? YES NO. IF "YES,"	WHER	E WAS THE SUN AS YOU FACED
	IN FRONT OF YOU	T	TO YOUR RIGHT		
	IN BACK OF YOU	-	TO YOUR LEFT		OVERHEAD (Near noon)
E. 5	PECIFY THE MAJOR SOURCE OF IL	LUMI	NATION PRESENT DURING THE SIGHTING, S		UNKNOWN
S	TREET LAMP, ETC. FOR TERREST	RIAL	ILLUMINATION, SPECIFY DISTANCE TO LI	GHT SC	OURCE.
			y source of illuminati	•	
12.	IVE A BRIEF DESCRIPTION OF THE	E PH	ENOMENON, INDICATING WHETHER IT APPE	EARED	DARK OR LIGHT WHETHER IT
			OUS AND WHAT COLORS YOU NOTICED. DE	2010	E VALID IMPRESION
		וטאו	CALE COMPARISONS WITH OTHER OBSERVE	D OB1	HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR
		VICT			
	Coll- Wirmmorn	٥,	a bright blumb-white	, 04	ery sterry, almost
Self-luminono, a bright blunch-whiter, very sloup, almost					
flouriseent - similar to light created by magnifying					
it would aliently. Edges showp					
afors Joursel alongly. Edges slowp					
half coming from cincer					
light was blinking, as of					
			10-tours		

PAGE 4 OF 9 PAGES

13.	DID	THE PHENOMENON			YES	NO	UNKNOWN
OVE IN A STRAI	GHT LINE?					-	
TAND STILL AT	ANYTIME?				A.man		
UDDENLY SPEE	DUP AND RUN AWAY				barre		
BREAK UP IN PA	RTS AND EXPLODE?					-	-
CHANGE COLOR						-	
SIVE OF SMOKE						-	
CHANGE BRIGHT	4 E 3 S 7		•			-	-
CHANGE SHAPE?						- Lawrence	
FLASH OR FLICE	EF??					Lann	
DISAPPEAR AND	REAPPEAR?					1. 1.	
SPIN LIKE A TOP	?				bana	-	
MAKE A NOISE"						-	
FLUTTER OR WO	BBLE7						
	corple was		11				
	INALLY DISAPPEAR?						
	behind	woods	trees				
A DID THE PH	ENOMENON MOVE BEHIN	DORIN FRONT OF SOM	METHING, LIKE A CL	OUD, TREE, OR E	UILDIN	G AT AI	NY TIME?
DYES [	NO. IF "YES," DESCRIE	E.		, ,	. 1	1	
	NO. IF TYES, DESCRIB	P : x	lisopean	d dehr	-4/	nie	in in
	oning w						
0							

Se conti

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.



(autinerse vin slætel)

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.

all

PAGE 6 OF 9 PAGES

(Becomes Attachment 1 to AFR 80-17)

17 DID YOU DESERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA	
VEYEGLASSES (WILL)	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDON OF VEHICLE	THEODOLITE,
WINDOWFANE	OTHER mothing Kenstrand
A. DO YOU ORDINARILY WEAR GLASSES? TYES [] NO	B. DO YOU USE READING GLASSES? [WYES [NO
PHENOMENON! GIVE ESTIMATE OF SPEED 3 MAN - UCV.	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. Descommon object and what you saw.  Lawse firemeths aparlale	THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON, SCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
	miles auroj"
21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING	FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, 10. IF "YES," DESCRIBE.
A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	ANY PHYSICAL EVIDENCE. TIYES WIND.
IF "YES," DESCRIBE.	

. . .

122 HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? TYES WHO. IF "YES," GIVE DATE AND .
les po
Saw Slying sauce 10 yrs ogs - not like ili
WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? TYES OND. IF "YES," DID THEY SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES
Mr - 1,405
Carmarillo, Calif.
GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF LAST NAME, FIRST NAME, MIDDLE NAME
TAST NAME, MIDDLE NAME
ADDRESS (Street, City, State and Zip Gode)
TAGE AGE
FEMALE LANGE TIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
building contractor (retired)
apparently limited education.
he crialic: he known
no scientific background
25. WHEN AND TO WHOM DID YOU DECOME THE
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
NAME 64 Divie 1 8 OVE, TV DAY 29 MONTH ALL YEAR 68
(completed by above) DAY 30 MONTH ALLA YEAR GA

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE. ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. The witnesses drove into their drive any getting out of ear, the wife notined a weil defined light hovering above the roof of their house, in a shape described previously. The pointed it out to be husband and they watched it move slowly across the pool (although they both states it coved have Vien miles away). If it was just about the now, then it would have expected to be about 16-20" aeross. St moved in a jerky metron, land then seemed to Let away very quickly (Juster than a jet") and was lost sight of Wehind a grove of avocado trees. The witnesses. appeared creditable, but not experient in observing visus plenomeraes.

PAGE 9 OF 9 PAGES

(Becomes Attachment 1 to AFR 80-17)