PEOTECT MATE PECOPO

| | PROJECT 10073 RECORD |
|--|---|
| 1. DATE - TIME GROUP 21/0500L 21 Oct 68 21/1000Z | 2. LOCATION Richmond, Indiana |
| Civilian 4. NUMBER OF OBJECTS One | Probable (AIRCRAFT) |
| 5. LENGTH OF OBSERVATION 2 - 3 Minutes 6. TYPE OF OBSERVATION Ground-Visual | The observer sighted two white lights between which was a flickering orange light. The lights traveled East and disappeared over the horizon. |
| 7. COURSE SW to SE | |
| 8. PHOTOS D Yes XXNo | |
| 9. PHYSICAL EVIDENCE | |

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

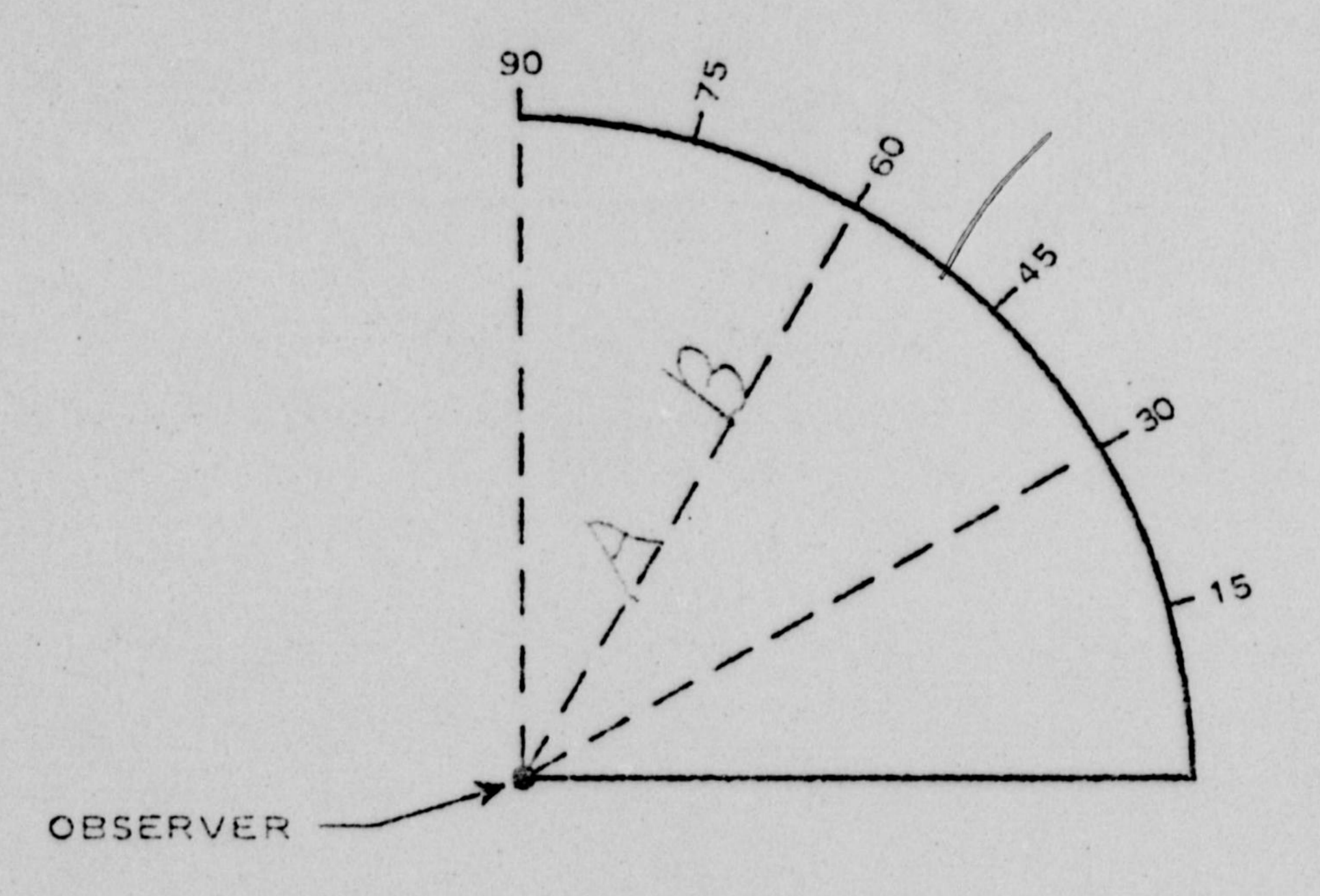
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

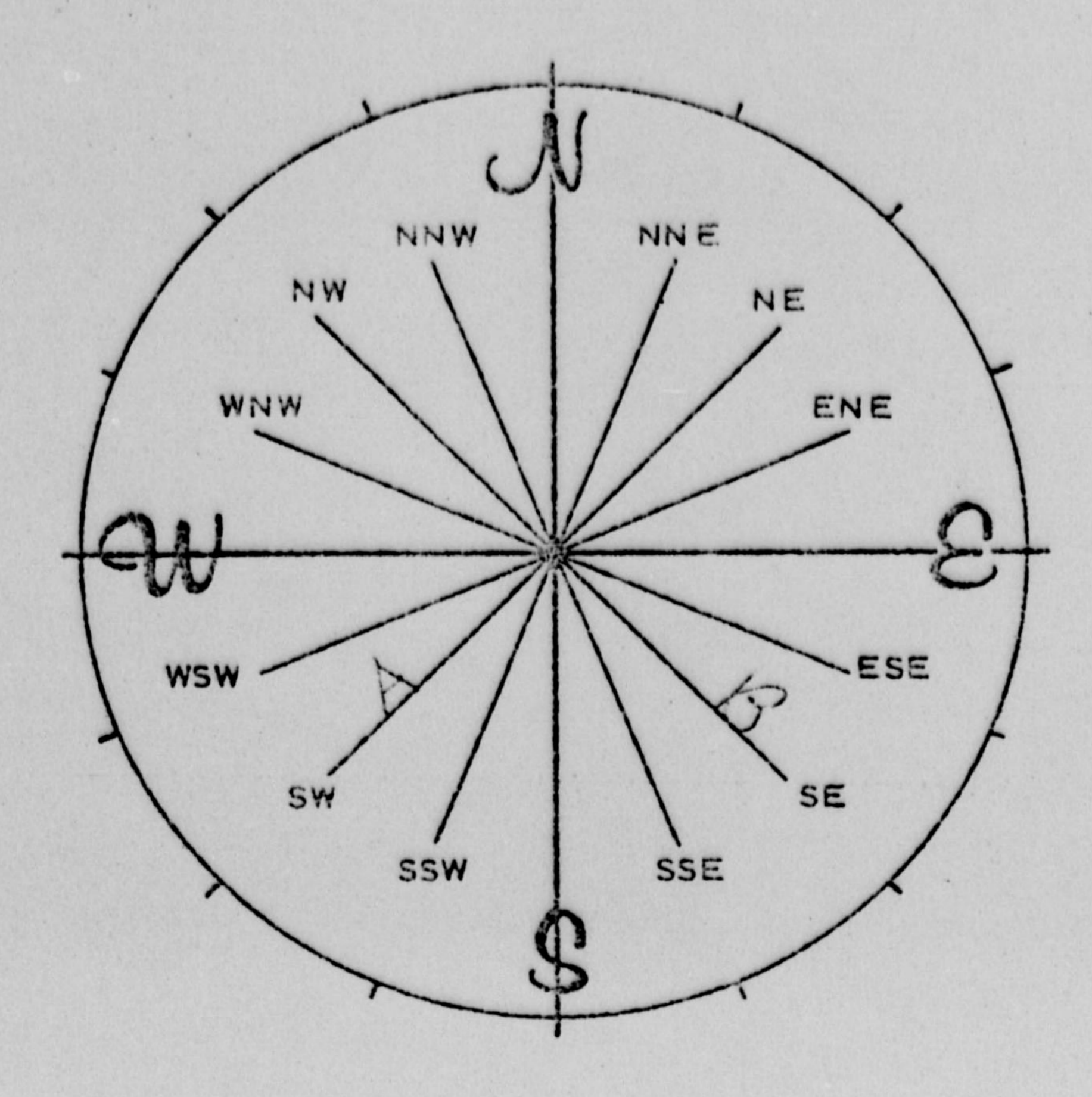
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED 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, 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.)

| | WHEN DID YOU SEE | THEPHENOMENON | DAY | 2/ | - MONTH | ctitien | YEAR | 968 |
|----|------------------|---|------------------|--------------|---------------|----------|-------------|------------|
| 2. | WHAT TIME DID YO | U FIRST SIGHT THE PHEN | OMENON? | 5:00 | _ MINUTES_ | | M A.M. | []P.M. |
| 3. | WHAT TIME DID YO | U LAST SIGHT THE PHEN | OMENON? HOUR | 5 | _ MINUTES_ | :03 | - [Σ] A.M. | []P.M. |
| 4. | TIME ZONE | [] DAYLI | GHT SAVINGS | | STAN | DARD | | |
| | MEASTERN | [] CENTRAL | MOUNTAIN | | PACIFIC | | THER | |
| 5 | A HAND DRAWN MA | | NDING WITH REFER | LINCE TO THE | STION FROM SO | F IN THE | COUNTRY, IE | DENTIFY TH |
| | | | | | | | | |
| 6 | | AT THE POINT SHOWN IN S ABOVE THE HORIZON, O | | | | | | |

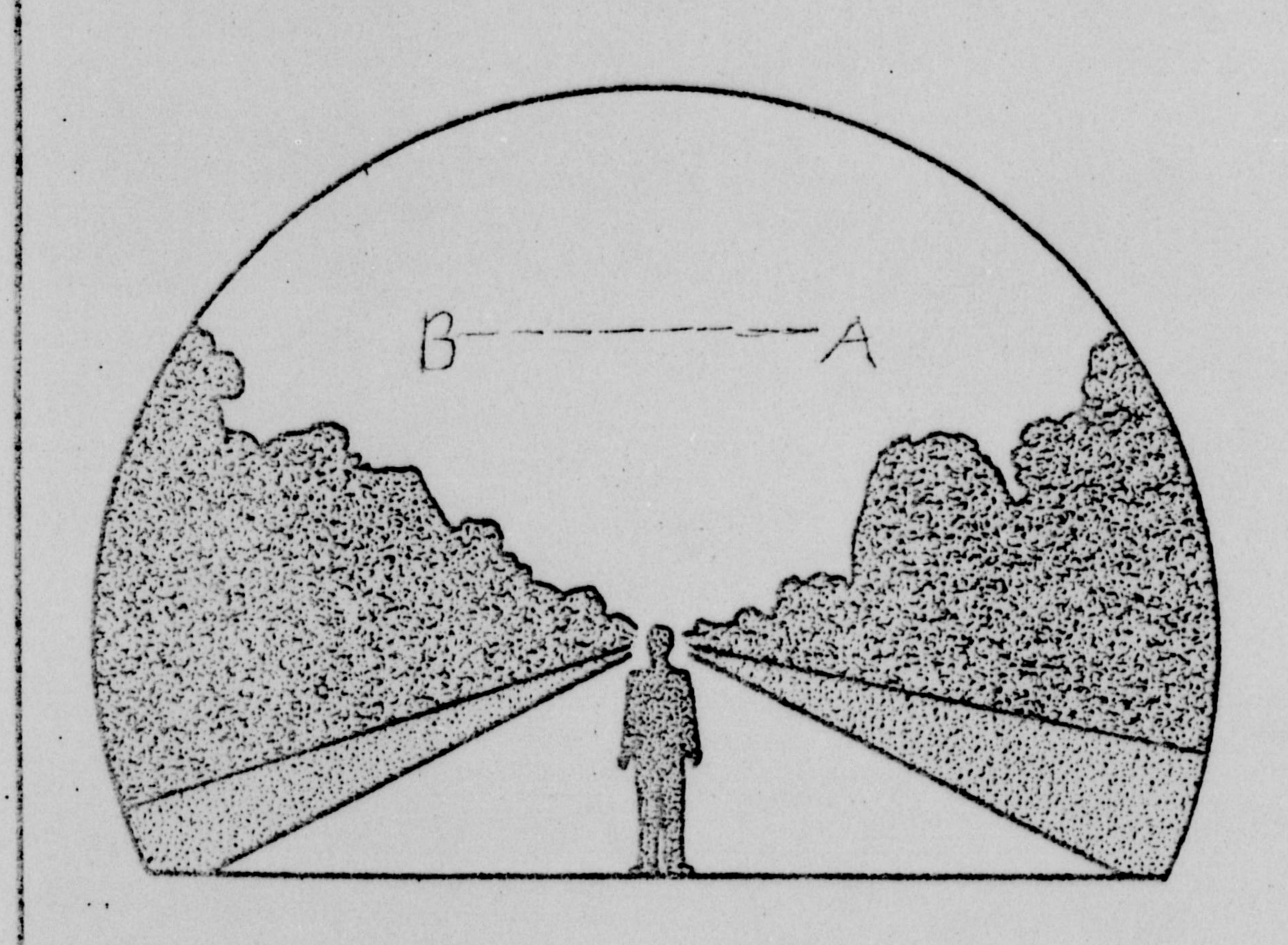
PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

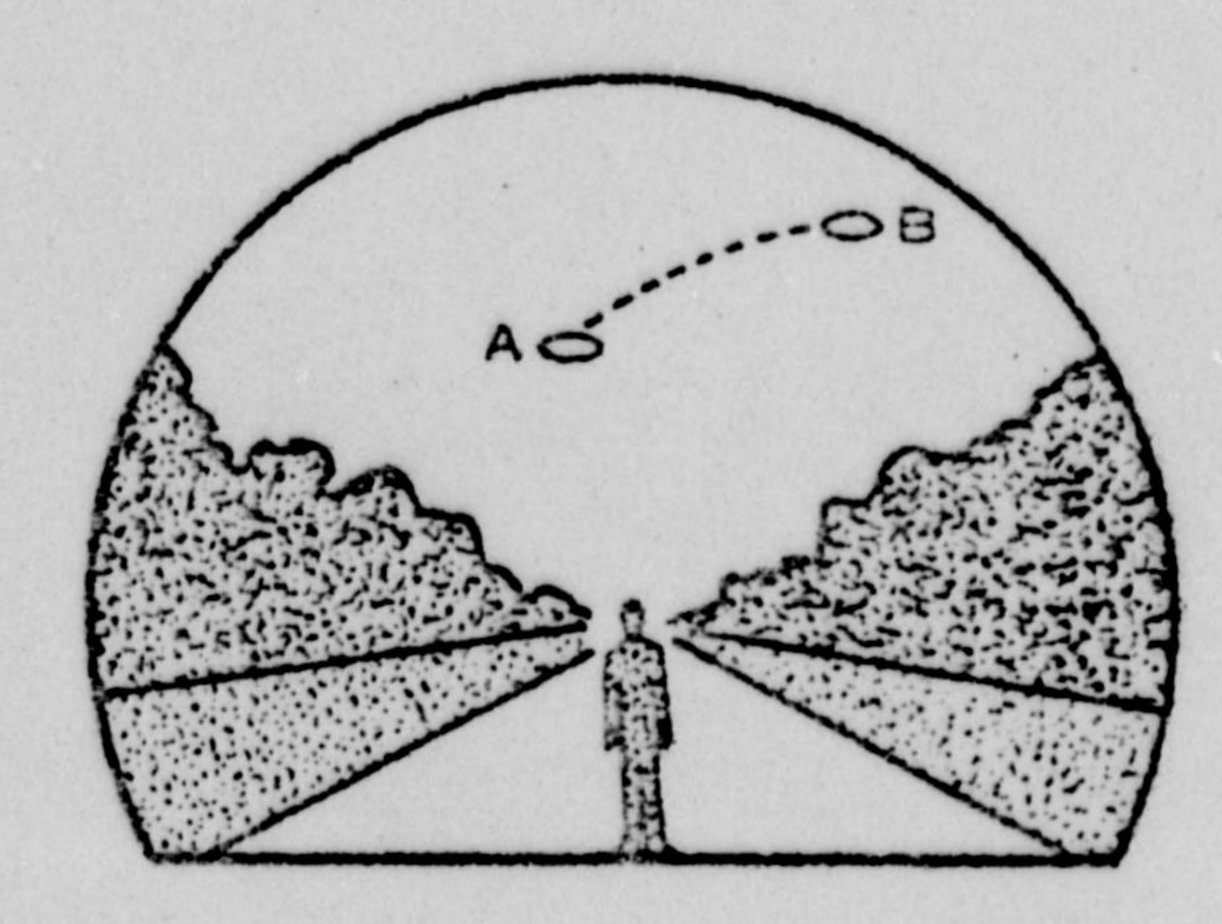


5A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





AFR 80-17(CI)

| S. OUTDOORS | MALL SET LA SET LA SET LA SET LA SET | The state of the s | DUFNI | DMENON? (Check appropris | | | | |
|---|---|--|--|---|--|--|--|--|
| OUTDOORS | | O WILLIAM I O O O WAY I I I O | | IN BUSINESS SECTION OF C | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| IN BUILDING | | | | IN RESIDENTIAL SECTION OF CITY | | | | |
| INCAR | <u> </u> | | | IN OPEN COUNTRYSIDE | | | | |
| INBOAT | | | | NEAR AIRFIELD | | | | |
| IN AIRPLANE | IN AIRPLANE AS PILOT AS PASSENGER | | | FLYING OVER CITY | | | | |
| OTHER | | | FLYING OVER OPEN COUNTRY | | | | | |
| 1 HONE | | | | OTHERS/BAIL | | | | |
| Α. | IF Y | DU WERE IN A VEHICLE | , COMP | LETE THE FOLLOWING: | | | | |
| WHAT DIRE | CTION WERE YO | U MOVING? | HOW | FAST WERE YOU MOVING? | | | | |
| NORTH | | EAST | | | | | | |
| SOUTH | | WEST | The second secon | OBSERVING THE | | | | |
| NORTHEAST | | | | NOMENONS | | | | |
| NORTHWEST | | | | TYES TNO | | | | |
| HOW MUCH OTHER | TRAFFIC WAS TH | INDOWS OR CONVERTIBLE | TOP | | YOU TRAVERSED DURING SIGHT RELATIVE TO THE TIME ON OF THE PHENOMENON. | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | HOW LONG WAS THE | PHENC | MENON IN SIGHT? | | | | |
| 9. LENGTH OF TIME | | <u> </u> | PHENC | MENON IN SIGHT? CERTAIN OF TIME | NOT VERY SURE | | | |
| | 200 3m | HOW LONG WAS THE | PHENC | 1 | NOT VERY SURE JUST A GUESS | | | |
| WAS THE PHENOM MOVEMENT OR THE PEARANCES ON P | TERMINED? ENON IN SIGHT CHE BEHAVIOR OF REVIOUS SKETCH | enuties Succe ONTINUOUSLY? YES THE PHENOMENON, AND D ES. | NOESCRIE | FAIRLY CERTAIN IF "NO," INDICATE WHETH SE SUCH MOVEMENT OR BEH | JUST A GUESS HER THIS IS DUE TO YOUR AVIOR. INDICATE DISAP. | | | |

| | C | ONDITIONS (Check appropriate blocks.) | | |
|--|---------------------------|--|-------|---|
| SKY | В. | WEATHE | R | |
| DAY | | CUMULUS CLOUDS (Low fluffy) | T | FOG OR MIST |
| TWILIGHT | | CIRRUS CLOUDS (High fleecy or Herring- | | HEAVY RAIN |
| NIGHT | | bone) | | LIGHT RAIN OR DRIZZLE |
| CLEAR | | NIMBUS CLOUDS (Rain) | | HAIL |
| PARTLY CLOUDY | | CUMULONIMBUS CLOUDS | | SNOW OR SLEET |
| COMPLETELY OVERCAST | | (Thunderstorms) | | UNKNOWN |
| | | HAZE OR SMOG | 1 | NONE OF THE ABOVE |
| | | IGHT, WHAT DID YOU NOTICE ABOUT THE | STARS | AND MOON? |
| STARS | (2) | MOON | 1./ | · · · · · · · · · · · · · · · · · · · |
| NONE | | BRIGHT MOONLIGHT | 1 | NO MOONLIGHT |
| AFEW | | MOON WITH HALO | | UNKNOWN |
| UNKNOWN | | PARTIAL (New or quarter) | | |
| THE PHENOMENON? | AS THE | SUN VISIBLE? YES NO. IF "YES," | WHER | 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 |
| | | | | |
| Circulation 1011-11 | - | | | |
| GIVE A BRIEF DESCRIPTION OF T REFLECTED LIGHT OR WAS SELF IT WAS SOLID OR TRANSPARENT, APPEADED AS A POINT OF LIGHT | THE PH -LUMIN WHETH | ENOMENON, INDICATING WHETHER IT APPLICUS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WITH OTHER OBSERVE | RIBE | THE SHAPE OR INDICATE IF IT |
| GIVE A BRIEF DESCRIPTION OF TERFLECTED LIGHT OR WAS SELF IT WAS SOLID OR TRANSPARENT, APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD OF THE OBJECT IN YOUR FIELD | THE PHINTS | ENOMENON, INDICATING WHETHER IT APPRIOUS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVED. Lights, bright as the | RIBE | SE YOUR IMPRESSION OF WHETH THE SHAPE OR INDICATE IF IT JECTS, LIKE STARS, A LIGHT OF Stern Star, Ordin |
| GIVE A BRIEF DESCRIPTION OF TERFLECTED LIGHT OR WAS SELF IT WAS SOLID OR TRANSPARENT, APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD OF ACHIEF OF THE COUNTY OF T | THE PHINTS OF SUPER | ENOMENON, INDICATING WHETHER IT APPRIOUS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVED. Lights, bright as the light as the lights are planed. | RIBE | HE YOUR IMPRESSION OF WHETH THE SHAPE OR INDICATE IF IT JECTS, LIKE STARS, A LIGHT OF Stern Star, OKULO have everyoleny |
| GIVE A BRIEF DESCRIPTION OF TERFLECTED LIGHT OR WAS SELF IT WAS SOLID OR TRANSPARENT, APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD OF ACHIEF OF THE COUNTY OF T | THE PHINTS OF SUPER | ENOMENON, INDICATING WHETHER IT APPRIOUS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVED. Lights, bright as the light as the lights are planed. | RIBE | HE YOUR IMPRESSION OF WHETH THE SHAPE OR INDICATE IF IT JECTS, LIKE STARS, A LIGHT OF Stern Star, OKULO have everyoleny |
| GIVE A BRIEF DESCRIPTION OF TERFLECTED LIGHT OR WAS SELF IT WAS SOLID OR TRANSPARENT, APPEARED AS A POINT OF LIGHT OTHER OBJECT IN YOUR FIELD OF ACHIEF OF THE COUNTY OF T | THE PHINTS OF SUPER | ENOMENON, INDICATING WHETHER IT APPRIOUS AND WHAT COLORS YOU NOTICED. DESCRIPTIONS WERE SHARP OR FUZZY. DESCRIPTIONS WITH OTHER OBSERVED. Lights, bright as the | RIBE | HE YOUR IMPRESSION OF WHETH THE SHAPE OR INDICATE IF IT JECTS, LIKE STARS, A LIGHT OF Stern Star, OKULO have everyoleny |

| MOVE IN A STRAIGHT LINE? STAND STILL AT ANYTIME? | | | UNKNOWN |
|---|-------|----|--|
| | 1 | | To the second se |
| THE THE THE PART OF THE AWAY? | | V. | |
| SUDDENLY SPEED UP AND RUN AWAY? | | 1 | |
| BREAK UP IN PARTS AND EXPLODE? | | 1 | |
| CHANGE COLOR? | | | |
| GIVE OFF SMOKE? | | 6 | |
| CHANGE BRIGHTNESS? | | 1 | |
| CHANGE SHAPE? | | 1 | |
| FLASH OR FLICKER? | 1 | | |
| DISAPPEAR AND REAPPEAR? | | i | |
| SPIN LIKE A TOP? | | 1 | |
| MAKE A NOISE? | | 1 | |
| FLUTTER OR WOBBLE? | | 1 | |
| Bright light through small ofer | | | |
| | | | |
| | | | |
| | | | |
| A. HOW DID IT FINALLY DISAPPEAR? Shipky, out of eight. | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | AFR 80-17(C1) |
|--|--|
| DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR DIRECTION THE PHENOMENON WAS MOVING. | AND LABEL ANY DETAILS THAT MIGHT TRAILS. INDICATE BY AN ARROW THE |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| | TO YOU OBSERVE THE PHENOMENON THROUGH ANY OF TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICA | |
|------|--|--|
| | EYEGLASSES | CAMERA VIEWER |
| | SUNGLASSES | BINOCULARS |
| | WINDSHIELD | TELESCOPE |
| | SIDE WINDOW OF VEHICLE | THEODOLITE |
| V | WINDOWPANE | OTHER MANNETHING INTO |
| A. C | O YOU ORDINARILY WEAR GLASSES? TES NO | B. DO YOU USE READING GLASSES? |
| | 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 TWOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DES | 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 TReyboth for smooth, and a |
| | | |
| | | |
| | DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING ANIMALS OR MACHINERY IN THE VICINITY? YES N | |
| | DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A | |

PAGE 7 OF 9 PAGES

| 22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMI. | ENON BEFORE? []Y | ES No. IF "Y | ES, GIVE DAT | EAND |
|---|---------------------|-----------------|--------------|-------------|
| | | | | |
| THE TIME YOU SAW THE THE TIME YOU SAW THE | PHENOMENON? TY | ES [] NO. IF "Y | ES, DID THEY | SEE IT TOO? |
| A. LIST THEIR NAMES AND ADDRESSES | | | | |
| 24. GIVE THE FOLLOWIN | IG INFORMATION A | BOUT YOURSEL | F | |
| LAST NAME FACTOR MIDDLE NAME | | | | |
| ADDRESS (Street, City State and Zin Code) | churnd), | An Hinn | 47.39 | 746 |
| TELEPHONE code and number) Aren code) 317 | AGE | | MALE | FEMALE |
| INDICATE ADDITIONAL INFORMATION INCLUDING OCC | UPATION AND ANY EX | PERIENCE WHICH | MAY BE PER | INENT. |
| Hrisewiffe | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 25. WHEN AND TO WHOM DID YOU REPORT THAT YOU | HAD SIGHTED THIS PH | ENOMENON? | | |
| NAME Mright Fatterson H.F.E. | 2 DAY 2/N | MONTH CCT | (200 Y | EAR 1968 |
| 26. DATE YOU COMPLETED THIS QUESTIONNAIRE. | DAY 33 | MONTH COLL | (1) Y | EAR 1968 |
| | | | | |

PAGE 8 OF 9 PAGES

2102168

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



REPLY TO

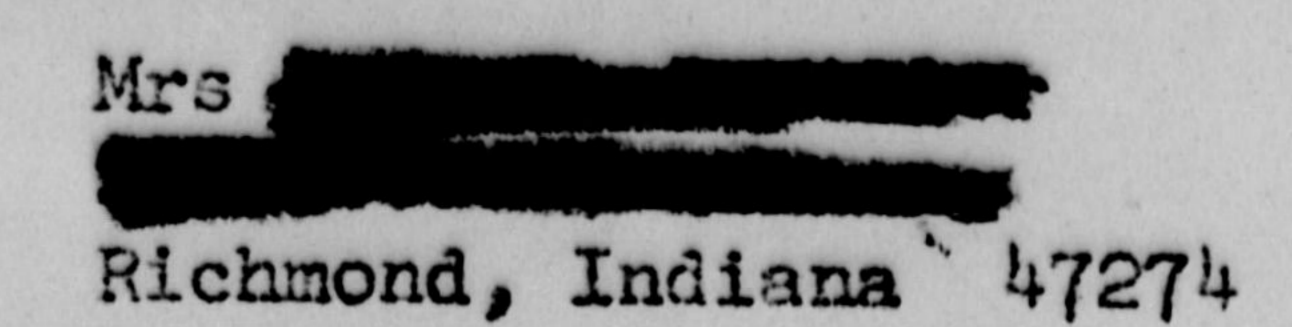
TDPT (UFO)

SUBJECT

UFO Observation 21 October 1968

99

TO:



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.

HECTOR QUINTANILLA, Jr, Lt Colonel, USAF Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope MEMO FOR THE RECORD

Subj: UFO Observation, 21 October 1968, Richmond, Indiana

Mrs., Richmond, Indiana 47374,

called on 21 October 1968 to inform the Aerial Phenomena Branch of an
unidentified flying object sighting.

DATE: 21 October 1968

TIME: 0500 hours

DURATION: 2-3 mins

DIRECTION: W to E

DESCRIPTION: Sighted two constant white lights (that appeared to be one foot apart) and a blinking orange light between. There was no sound. The lights were low on the horizon and moved at airplane speed.