PROJECT 10073 RECORD

| 26 April 69 .27/0135 | Highland Park, New Jersey |
|--|---|
| 3. SOURCE | 10. CONCLUSION |
| Civilian 1. NUMBER OF OBJECTS | Possible (BALLCON) Description is consistent with that of a garment bag hot air |
| One | balloon, |
| S. LENGTH OF OBSERVATION | 11. BRIEF SUMMARY AND ANALYSIS |
| 07 0 | m |
| 25 Seconds | I the observer signted a bright Whitish-vellow light that |
| | The observer sighted a bright whitish-yellow light that traveled an erratic course, had an erratic speed, changed brightness, flickered and then disappeared. |
| 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE | traveled an erratic course, had an erratic speed, changed |
| 6. TYPE OF OBSERVATION Ground-Visual | traveled an erratic course, had an erratic speed, changed |
| 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE NNW | traveled an erratic course, had an erratic speed, changed |
| 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE | traveled an erratic course, had an erratic speed, changed |
| 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE NNW 8. PHOTOS | traveled an erratic course, had an erratic speed, changed |

| TYPE, FILTER, LENS PRESCRIPTION OR OT | THER APPLICAB | LE DATA. | ON ON MODEL. |
|--|---------------|--|-----------------------------|
| EYEGLASSES | | CAMERA VIEWER | |
| SUNGLASSES | | BINOCULARS | |
| WINDSHIELD | | TELESCOPE | |
| SIDE WINDOW OF VEHICLE | | THEODOLITE | ** |
| WINDOWPANE | | OTHER | |
| | YES INO E | DO YOU USE READING GLASSES? | TYES THO |
| 18. WHAT WAS YOUR IMPRESSION OF THE SPEED | OF THE | 9. WHAT WAS YOUR IMPRESSION OF THE PHENOMENON? GIVE ESTIMATE OF D | DISTANCE OF THE |
| Maple | THANATING FRE | ESKY, SIMILAR TO WHERE YOU NOTED THE SIMILARITIES AND DIFFERENCES BE SURE OF ANY EFFECT. | THE PHENOMENON, RETWEEN THE |
| | | neighboris dag | |
| A. DID THE PHENOMENON DISTURB THE GROUND IF "YES," DESCRIBE. | OR LEAVE ANY | PHYSICAL EVIDENCE. YES NO. | |

| LOCATION. | THIS OR A SIMILAR PHENOM | ENON BEFORE? | LARR TANO | IF "YES," GIVE DA | TE AND |
|------------------------------|--|----------------|-------------|-------------------|---------------|
| WAS ANYONE WITH YOU YES [NO. | AT THE TIME YOU SAW THE | PHENOMENON? | THES NO | IF "YES," DID THE | Y SEE IT TOO? |
| . LIST THEIR NAMES AND | AQDRESSES | | ~ | | |
| | | AUX | 2 | | |
| | Taylor and and | KNOU |) | | |
| | The second second | | | | |
| | | | | | |
| 4. | GIVE THE FOLLOWIN | | N ABOUT YOU | PSELE | |
| AST NAME, FIRST NAME, N | | o mironmario | N A3001 100 | N. J. L. | |
| | All the same of th | | | | |
| DD | maker as the state of the state | 00 | 904 | | |
| ELEPHONE (A- | The complete limples | AGE | • A | T. V | TT |
| 3 | ORMATION INCLUDING OCCU | | 17 | MALE | FEMALE |
| | Vam and | inatel | ner | | |
| | | | | | |
| WHEN AND TO WHOM DID | YOU REPORT THAT YOU HA | D SIGHTED THIS | PHENOMENON | | |
| AME_ AIN F | 5HCP | DAY ? | MONTH | MAU YE | AR 1969 |
| DATE YOU COMPLETED | THIS QUESTIONNAIRE. | DAY 15 | MONTH | 5 YE | AR 1909 |

ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. I am a colon+ notional person.
I do not pump to conclusions.
I do not panie easily.
I am not easily scaried.

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE,

24 agr. 69

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 43433

REPLY TO

TDPT (UFO)

1.4 MAY 1969

SUBJECT:

UFO Observation, 26 April 1969



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.

Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

1 Atch AF Form 117 w/envelope

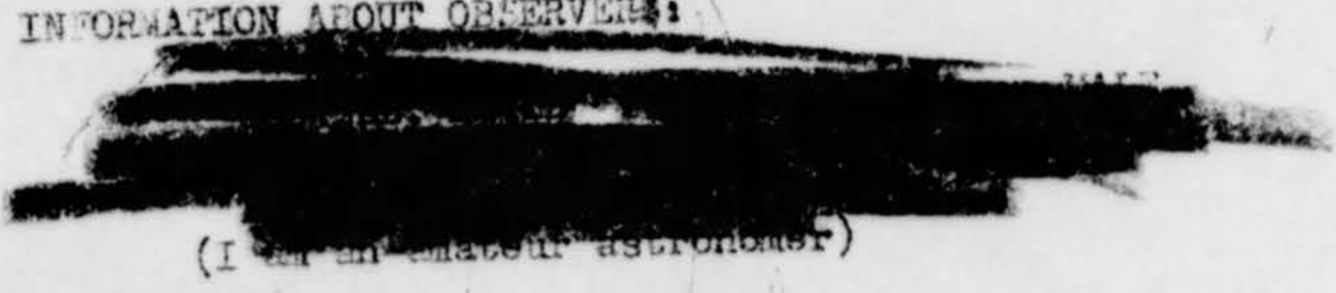
27 /0135 3 Not reckister 8220014 Wear Hiray,

Thosis as

Report On An Observation in the Sky

- 1. Date of sighting- April 26, 1969
- 2. Time- 9:35 PM
- 3. Time Zone- EST
- 4. Nearest postal address where object was seen 123 No. 54 h Ave. City- Highland Park State- N.J.
- 5 Euration of sighting- 25 seconds- constantly in full view
- 6. Condition of sky- Might (bright) NO MOON-BUT CLEAR SPRINKLING OF STARS-DRY EVENING
- The object appeared as a light. BRIGHTER THAN A BRIGHT STAR EDGES WERE SHARPLY OUTLINED
- 8. Object: stood still, suddenly speeded up, changed brightness, flickered, and, when it dissapeared, just vanished
- 9. sound- very faint buzz (not an airplane. A plane flew by immediately after UFO dissapeared) color- whitish-yellow
- 10. size- nickel at arms length/ Diagram of what I sawwhitish-yellow light
- 11. speed- NOT CONSTANT WHATSOEVER
- 12. location of observer- OUTDOORS-RESIDENTIAL AREA-OBSERVED WITH EYES ONLY
- 13. direction of UFO- headed north-northwest
- 14. -other-observers- 3 other observers ages 15, 15, and 17-

15. INFORMATION ABOUT OBSERVERS:



16. How object was sighted- WHILE PLAYING BASKETBALL FOLLOWED OBJECT- LEFT NO TRAIL- JUST VANISHED

I am not seeking publicity. I simply saw something I cannot connect with a rational explanation. The given information herein is true as I believe it happened.

Signed,



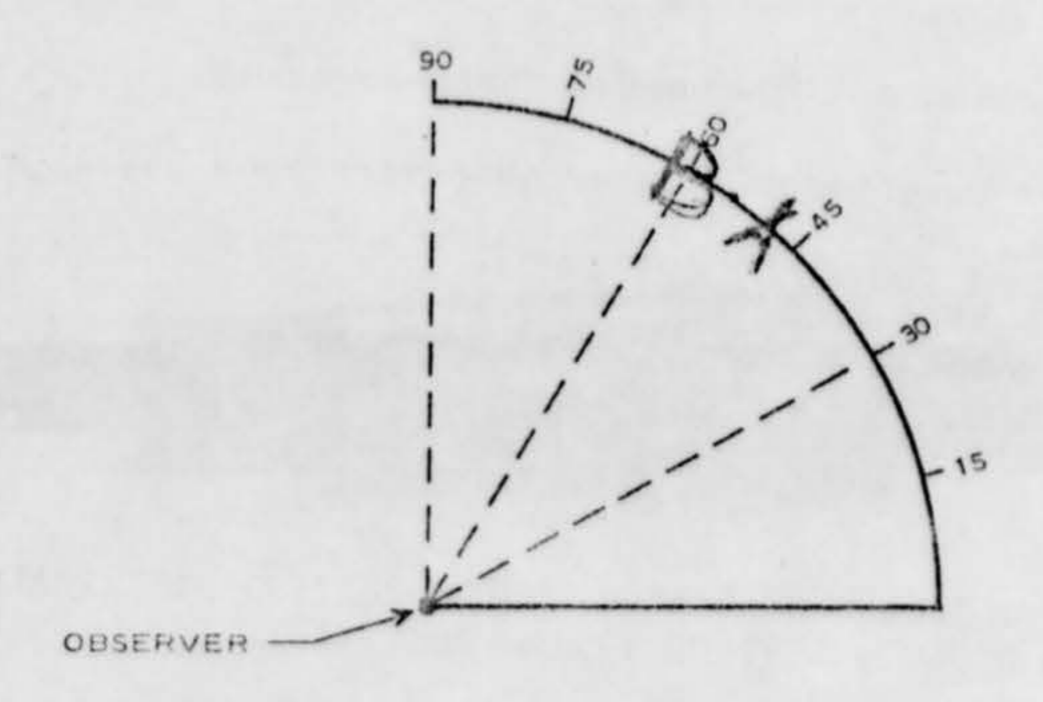
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL, NUMBER 21-R258

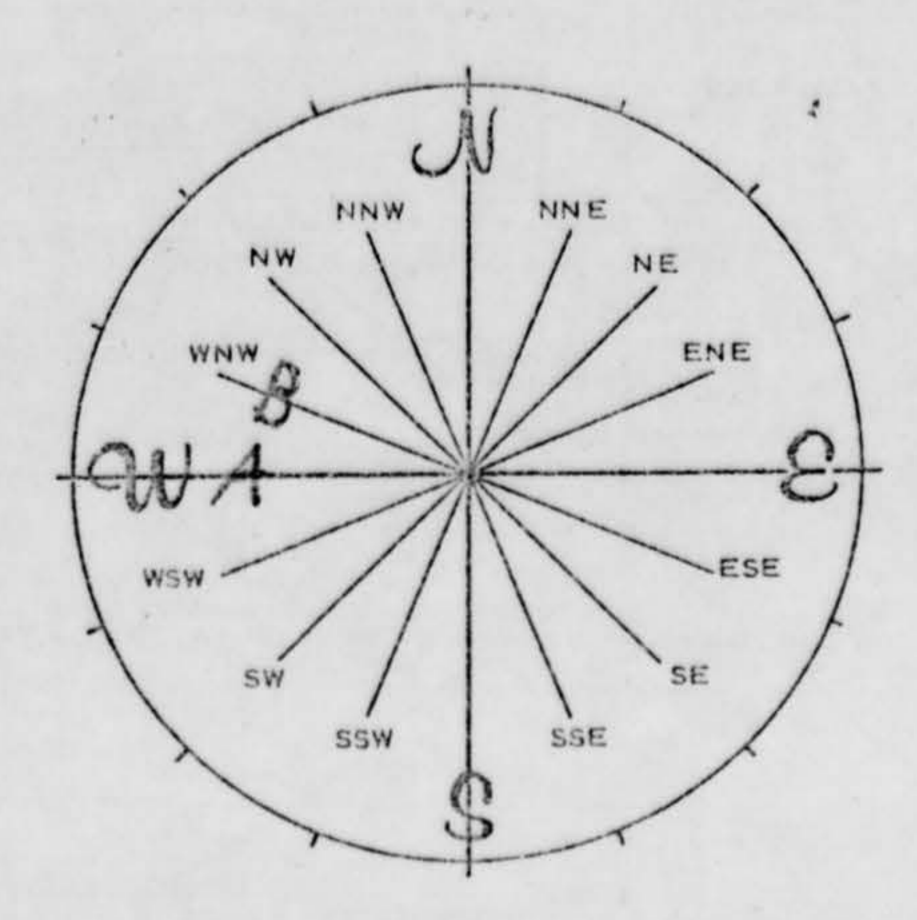
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED 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 SE | E THE PHENOMENON? | DAY_2 | MONTH_ | 4 | YEAR 196 | 9 |
|--------------------------------|---|-----------------------|-------------------|--------------|---------------|-------|
| 2. WHAT TIME DID YO | OU FIRST SIGHT THE PHI | ENOMENON? HOUR | 9 MINUTES | 35 | [] A.M. [] | б.м. |
| 3. WHAT TIME DID YOU OBJECT LA | ULAST SIGHT, THE PHE | Seconds Hour | MINUTES | | | 2.14. |
| 4. TIME ZONE | DAY | LIGHT SAVINGS | EXSTA | NDARD | | |
| EASTERN | [] CENTRAL | MOUNTAIN | PACIFIC | Пот | HER | |
| A HAND DRAWN MA | WHEN YOU SAW THE PHI | ANDING WITH REFERENCE | E TO THE ADDRESS. | IF IN THE CO | UNTRY, IDENTI | FY TH |
| A HAND DRAWN MA | AP WHERE YOU WERE ST | ANDING WITH REFERENCE | E TO THE ADDRESS. | IF IN THE CO | UNTRY, IDENTI | FY TH |
| A HAND DRAWN MA | P WHERE YOU WERE STORE ON OR NEAR AND TRY | ANDING WITH REFERENCE | E TO THE ADDRESS. | IF IN THE CO | UNTRY, IDENTI | FY TH |

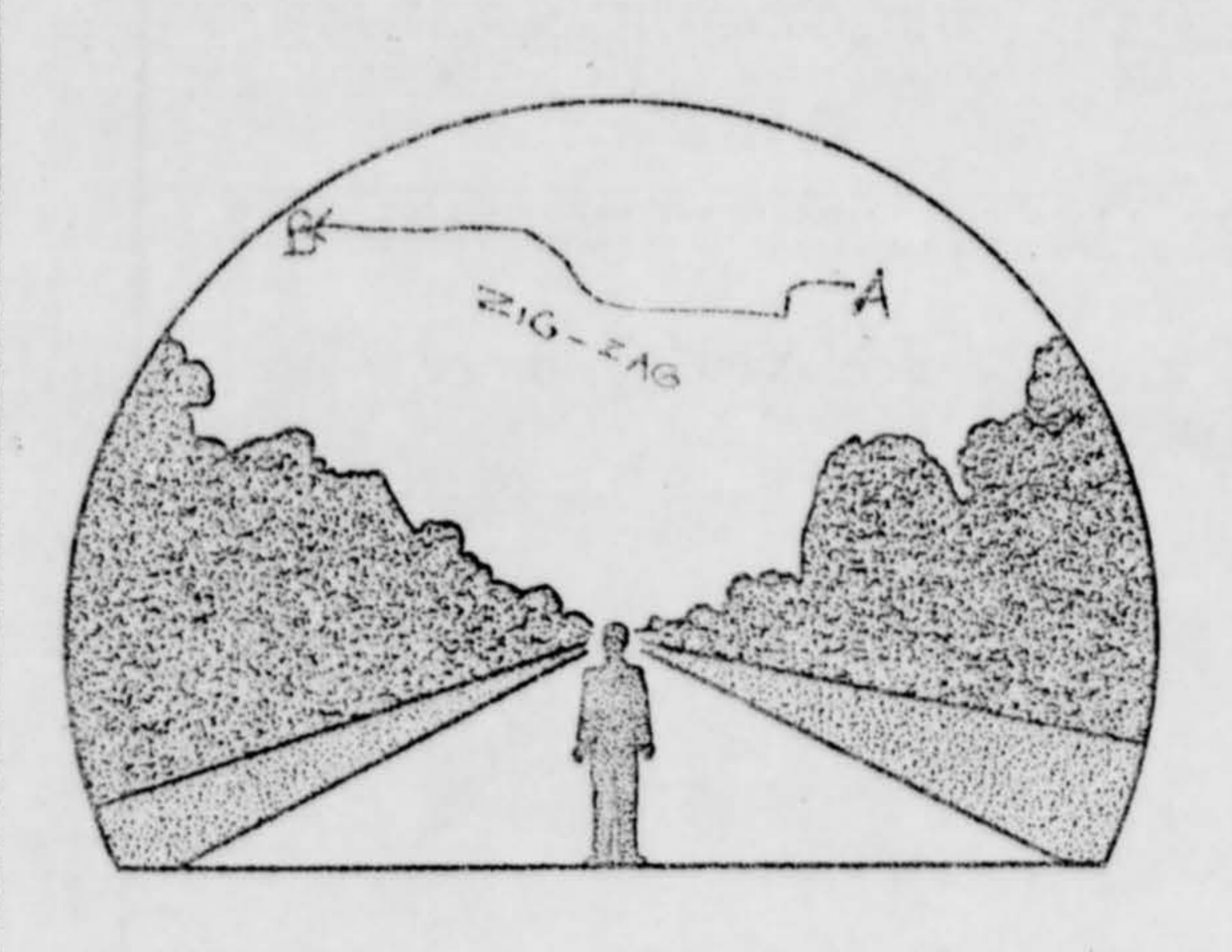
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

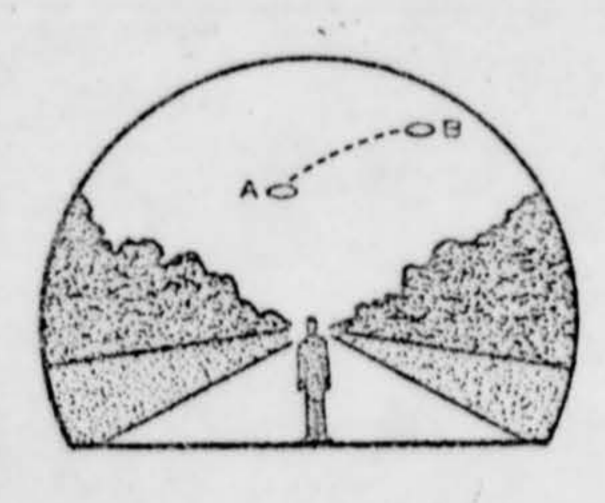


6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.





| THE PERSON NAMED IN COLUMN | | | Charles of a state of the state | | and the second s |
|----------------------------|---|--|--|--|--|
| 8. | WHERE WE | RE YOU WHEN YOU SAW THE | PHENOMENON | (Check approprie | ite blocks.) |
| V | OUTDOORS | | IN BUSINE | SS SECTION OF C | ITY |
| | IN BUILDING | | IN RESIDE | ENTIAL SECTION | OF CITY |
| | IN CAR AS DR | IVER AS PASSENGER | | COUNTRYSIDE | |
| ļ | IN BOAT | | NEAR AIR | | |
| | IN AIRPLANE AS PIL | OT AS PASSENGER | FLYINGO | | |
| | OTHER | | | VER OPEN COUNT | ray |
| L | | | OTHER | | |
| Α. | | IF YOU WERE IN A VEHICLE | | | |
| | WHAT DIRECTION WER | | HOW FAST WER | E YOU MOVING? | |
| | NORTH | EAST | - DID VOU STOO | | |
| | SOUTH | WEST | PHENOMENON? | ANYTIME WHILE O | BSERVING THE |
| - | NORTHEAST | SOUTHEAST | 1/ | Flyer | T-T vo |
| | NORTHWEST | SOUTHWEST | 1/ | TYES | []NO |
| OF S | IGHTING THE PHENOMENO On OU to me the east | NEST DYES NO. IF "YES." ON AND WHERE THEY WERE IN A Uplane flue by durent Description | HE SKY RELATIVE | TO THE POSITION | IN OF THE PHENOMENON PRO |
| 9 | | HOW LONG WAS THE F | PHENOMENON IN | SIGHT? | |
| LEN | GTH OF TIME | The second secon | The same of the sa | THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLU | NOT VERY CURE |
| L. L. 11 | 00:25 | 5 minutes (25 4200 | FAIRLY C | ERTAIN | JUST A GUESS |
| - | WAS TIME DETERMINED? | (see see ca | 1 1 1 1 1 1 1 1 | | 1 3031 × 60635 |
| 11.90.11 | | WATCH | | | |
| | RANCES ON PREVIOUS SKE | of the phenomenon, and de tenes. | | | |
| | ,XV | aw it no longer | | | |

| The second second | RANGED. DID THIS ARRANGE | ADDRESS OF THE PARTY OF THE PAR | ENON. HOW MANY WERE THERE? DRAW A | PICTURE TO SHOW HOW THEY WERE |
|-------------------|--|--|---|---------------------------------|
| | | SUST | ONE UTO | |
| | | | | |
| 11. | | CON | IDITIONS (Check appropriate blocks.) | |
| Α. | SKY | 8. | WEATHER | t |
| - | DAY | | CUMULUS CLOUDS (Low fluffy) | FOG OR MIST |
| | TWILIGHT | | CIRRUS CLOUDS (High fleecy or Herring- | HEAVY RAIN |
| Y | VIGHT | | bone) | LIGHT RAIN OR DRIZZLE |
| | CLEAR | | NIMBUS CLOUDS (Rain) | HAIL |
| | PARTLY CLOUDY | Allerian V | Thunderstorms) | SNOW OR SLEET |
| C | COMPLETELY OVERCAST | | | UNKNOWN |
| | | | HAZE OR SMOG | NONE OF THE ABOVE |
| | | | HT. WHAT DID YOU NOTICE ABOUT THE ST | ARS AND MOON? |
| (1) | STARS | (2) | MOON | |
| | IONE | | BRIGHT MOONLIGHT | L NO MOONLIGHT |
| | FEW | | MOON WITH HALO | UNKNOWN |
| | IANY | | MOON HIDDEN BY CLOUDS | |
| | IGHTING WAS IN DAYLIGHT W | | N VISIBLE? YES NO. IF "YES," W | HERE WAS THE SUN AS YOU FACED |
| | PHENOMENON? | | [] [] | HERE WAS THE SUIT AS TOU PACED |
| Ti | N FRONT OF YOU | T 1 | TO YOUR RIGHT | OVERHEAD (Near noon) |
| | N BACK OF YOU | | TO YOUR LEFT | UNKNOWN |
| | **** | | TION PRESENT DURING THE SIGHTING, SU | ****** |
| | EET LAMP, ETC. FOR TERRE | STRIAL IL | LUMINATION, SPECIFY DISTANCE TO LIGH | |
| | NO SOURCE | of fl | DSSYBLE LUMINUATION | |
| | | | | |
| IT V | FLECTED LIGHT OR WAS SELF WAS SOLID OR TRANSPARENT, PEARED AS A POINT OF LIGHT | HHETHER | S AND WHAT COLORS YOU NOTICED. DESCRIBED TE COMPARISONS WITH OTHER OBSERVED | RIBE YOUR IMPRESSION OF WHETHER |
| 011 | At appeared | ax a | bright, white - yellor | J SECF-KUMINDUS |
| | manguy our | cerans | to be served. Co | mare a coned |
| | hor 1/0). | 14 . | as brighter than we | rible stars |
| | | n ro | Lead to Contract to | |
| | | | | |
| | | | | |
| | | | | |
| • | | | | |
| | | | | |
| | | | | |
| | | | | |
| | * | | | |

| 13. DID THE PHENOMENON | YES | NO | UNKHOWM |
|--|-------|-------|---------|
| MOVE IN A STRAIGHT LINE? | | 1/ | - |
| STAND STILL AT ANYTIME? | 17 | | |
| SUDDENLY SPEED UP AND RUN AWAY? | 1 | | |
| BREAK UP IN PARTS AND EXPLODE? | | 1/ | |
| CHANGE COLOR? | | 1/ | |
| GIVE OFF SMOKE? | | 1/ | |
| CHANGE BRIGHTNESS? | | 17 | |
| CHANGE SHAPE? | | 1 | |
| FLASH OR FLICKER? | A.MZY | | |
| DISAPPEAR AND REAPPEAR? | | V | |
| SPIN LIKE A TOP? . A/Q | 7 | - | 1 |
| MAKE A NOISE? | 116 | st ox | ndih To |
| FLUTTER OR WOBBLE? | | 1/ | |
| I was relowed in a baxatte with son playing Backettall | 2 | kic | |
| accelerated tremendously and pus | | ypee | deal |
| B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILD YES MO. IF "YES," DESCRIBE. | DING | TANY | TIME? |

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.

Sala Lomnois .

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.

1/2 of object