| 2. | LOCATION |
|-----|---|
| 10. | Near Fairborn, Ohio CONCLUSION |
| | Other (SUN SPOT) |
| | COMMENTS: Dr J A Hynek stated that he thought the observation |

The observer sighted a small dark spot on the sun. He

continued to watch it until the sun became too bright to

PROJECT 10073 RECORD

was of a sun spot.

see it.

5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS

Twenty minutes

4. NUMBER OF OBJECTS

1. DATE - TIME GROUP

3. SOURCE

One

Civilian

11 Jun 11/1040Z

6. TYPE OF OBSERVATION

Ground-Visual

7. COURSE

See Case

8. PHOTOS

☐ Yes

9. PHYSICAL EVIDENCE

X No

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

| 22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOX LOCATION. | MEMON SELONEL | ES [E] 100. 10 04 | ES," GIVE DATE | AND |
|--|----------------------|-------------------|------------------|-----------|
| 23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE | E PHENOMENONT TY | E3 (10. 17 "Y | ES," DID THEY SE | E IT T007 |
| A. LIST THEIR NAMES AND ADDRESSES | | | | |
| | | | | |
| | | | | |
| | | | | |
| 4. GIVE THE FOLLOWI | NG INFORMATION A | BOUT YOURSEL | - | |
| AST NAME, FIRST NAME, MIDDLE NAME | NO INFORMATION A | SOUT TOURSEL | | |
| ADDRESS (Street, City, State and Zip Code) | | | | |
| The second secon | cheRN. C | hio | | |
| TELEPHONE (Area code and number) | AGE 29 | 5 | MALE | FEMALE |
| NDICATE ADDITIONAL INFORMATION INCLUDING OCC | CUPATION AND ANY EX | PERIENCE WHICH | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | 1 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| S. WHEN AND TO WHOM DID YOU REPORT THAT YOU ! | HAD SIGHTED THIS PHI | ENOMENON? | UÉ YEAR | 1928 |
| 5. DATE YOU COMPLETED THIS QUESTIONNAIRE. | DAY 18 TE M | ONTH FOLLY | V YEAR | 1968 |

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE. ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING. I KNOW- That T WHAT I SAY WAS NOT A PLANE or Blend on Stap. and Not A Weather Balloon

MEMO FOR THE RECORD

Subject: UFO Observation, 11 June 1968

On 11 June 1968 In spoke with Lt Marano is regards to

his UFO observation.

DATE: 11 June 1968

TIME: 6:45 am

DURATION: fifty minutes

DESCRIPTION: Black spot, 1 way up from bottom of sun and a little to the left.

SIZE: comparison to sun, it was like a B.B. to a wash tub

When you looked at it, it seemed to be moving (flutter)

Poss. SUN SPOT.

11 Jun 68 ..

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



ATTN OF

TDPT (UFO)

17 JUN 1988

SUBJECT

UFO Observation

, 11 June 1968

TO

Fairborn, Ohio 45324

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.

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

1 Atch AF Form 117 w/envelope The gases above the photosphere constitute the sun's atmosphere. The chromosphere, extending to the height of several thousand miles, is so named because of its color, which is imparted chiefly by the red glow of its hydrogen. It is normally the region where the spectacular solar flares are observed. The red prominences appear above the chromosphere, at times attaining heights of many hundred thousand miles. They are visible during total solar eclipses, and together with the inner corona are studied effectively with special devices at other times. The corona, the outermost solar envelope, appears as a filmy halo of intricate structure.

THE PHOTOSPHERE; SUNSPOTS

10.3. The Photosphere is as far into the sun as we can see. Here, where the pressure is only a hundredth of our air pressure at sea level, the gas becomes opaque. From this level the sunlight emerges, distributing energy equivalent to 5 × 10²³ horsepower to light and heat the members of the planetary system. Each square yard contributes 70,000 horsepower. The sun has been pouring out energy at this great rate for at least a billion years, during all the geological ages, and is expected to continue to do so for several billion years in the finance.

The temperature of the photosphere averages 5750° K, or about 10,000° F. It is somewhat higher near the center of the disk, where we look in directly, and is reduced to 8000° F near the edge, where our slanting view is obstructed at higher and cooler levels. Thus the sunlight from the edge is less bright and redder than from the center of the disk.

Through the telescope the photosphere presents a mottled appearance, beight granules cover a third of the surface; averaging 700 niles in chameter, they are hotter spots in the seething furnace formed by gases coming from below. Each granule lasts only a few minutes before it cools to the temperature of its surroundings. Larger bright spots, the jaculae, are often conspicuous against the less luminous background near the edge of the disk. Dark spots on the sun have held the greater interest.

10.4. Sunspots in Groups. Sunspots appear dark in contrast with the brighter general surface of the sun. They range in size from specks scarcely distinguishable from the spaces between the bright

granules to the great spots visible without the telescope. They usually consist of two distinct parts; the number, the inner, darker part which is often divided; and the lighter proumber around it, subspots occur in groups; where a large spot is seen, it is likely

Fig. 10-5. The Sun, February 4, 1946. An exceptionally large group of sunspots appears above the center of the disk. (Photographed at Mount Wilson Observatory)

to be a survivor of a group. A normal group develops in about a week and then begins to decline. The principal spots grow larger than the others which form mostly between them. The preceding spot in the direction of the sun's rotation frequently becomes the larger of the two. The following spot is the largest of the spots in the rear. It subdivides and vanishes along with the smaller spots, until only the preceding spot is left to shrink and disappear. There are exceptions to this pattern.

One of the largest groups ever recorded (Fig. 10-3) appeared early in 1916 and lasted more than 3 months, an exceptionally long dura-

tion. The group attained the length of 200,000 miles and the area of 5700 million square miles. Its largest spot, in this case the following spot, measured 90,000 by an old miles. A slightly larger group (Fig. 10.5) appeared in 1947.

Fig. 104. A large sunspot Group. The direction of the sun's rotation is toward the right. The black disk in the corner represents the relative size of the earth. (Photographed at Mount Wilson Observatory)

10.5. The bun's Roration is shown by the gradual movement of sunspain across its disk. The spots come into view at the eastern edge, disappear two weeks later at the weatern edge if they last that long, and may reappear at the eastern edge after another two weeks. Because the stm's equator is inclined 7° to the plane of the earth's orbit, the paths of the spots across the disk are generally curved; the curve is greatest early in March, when the stm's south pole is toward us, and again early in September, when its north pole is toward us. The axis of the sun's rotation is directed toward a point in the heavens midway between Polaris and Vega.

Unlike the earth which rotates in the same period in all latitudes, the rotation period of the gaseous sun is longer as the distance from its equator, is greater. Spots near the equator, which survive long

TDPT (UFO) Lt Col Quintanilla/70916/mhs/25 June 1968

26 JUN 1968

UFO Observation, 11 June 1968

Mr. 1224 Fairborn, Ohio 45324

Reference your unidentified observation of 11 June 1968. After discussing your observation with Dr. J. Allen Hynek, of Northwestern University, we feel that you were observing a sun spot. Inclosed is some information on sun spots which may be of interest to you.

ACCTOR QUINTANILLA, Jr, Lt Colonel, USAF Shief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch Sum spot info

TDPT (UFO) OFFICIAL FILE CY

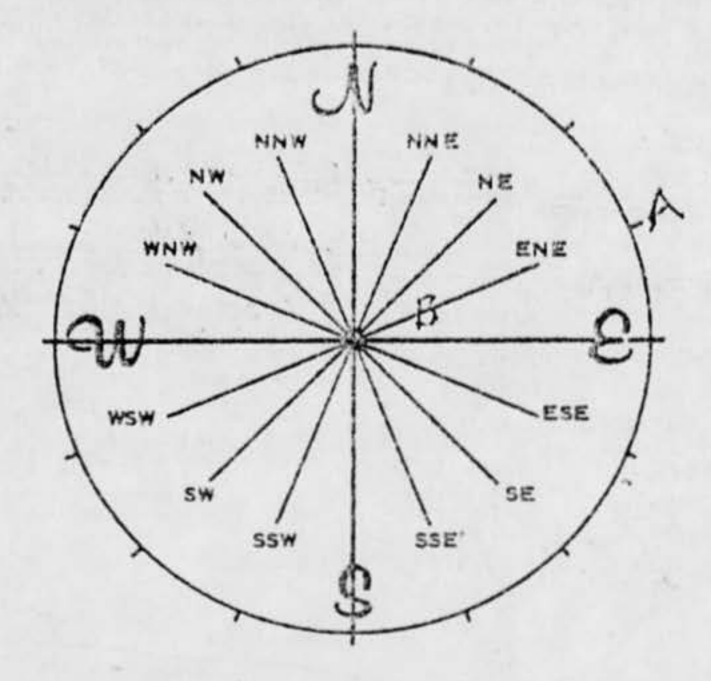
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R350

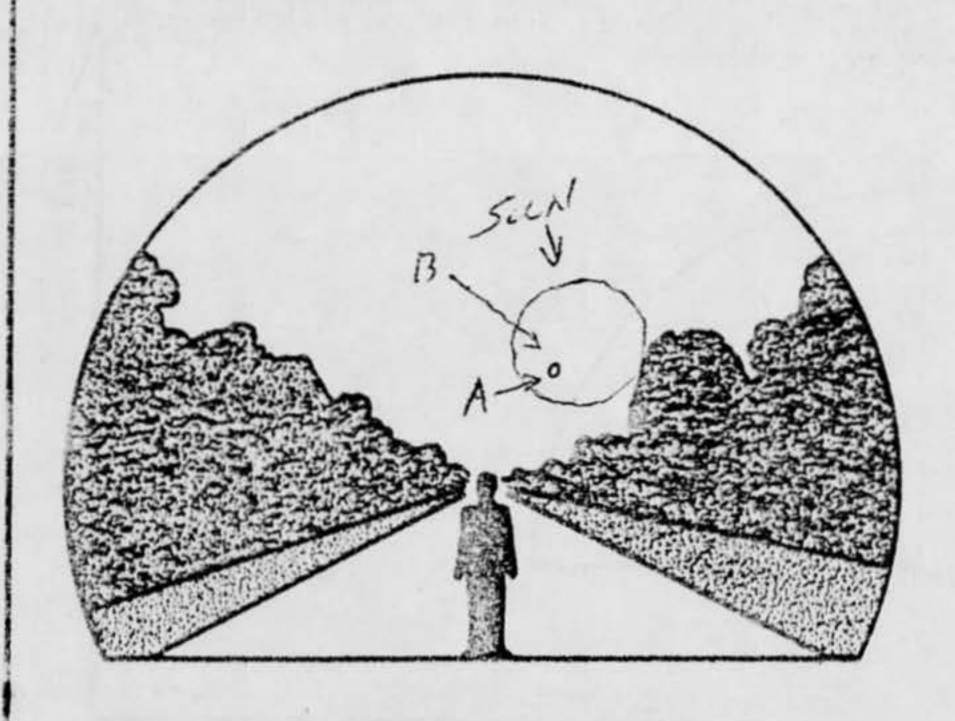
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL) OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED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

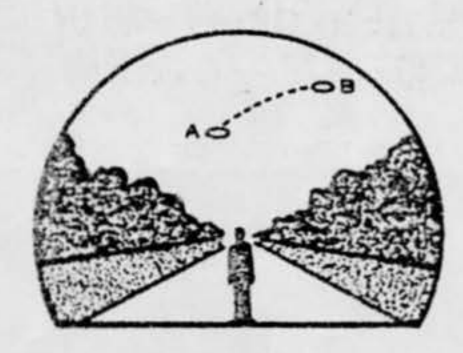
| 1. WHEN DID YOU SEE TH | HE PHENOMENON? | DAY 10 0 | Z // MONT | + June | YEAR_ | 1910 |
|------------------------|---|-------------------|----------------|---------------|---------------|--------|
| 2. WHAT TIME DID YOU F | FIRST SIGHT THE PHENOM | HOUR 6: | 40 A.Minu | TES | ⊠ A.M. | □ P.M. |
| . WHAT TIME DID YOU L | AST SIGHT THE PHENOME | ENON? | | 15-20 | | |
| · | | HOUR | MINUT | res 150220 | X A.M. | □ P.M. |
| . TIME ZONE | DAYLIGH | | tion of | STANDARD | | |
| | EN YOU SAW THE PHENON | | | | - | |
| | NORTH - NORTH | | D DIRECTION FR | OM SOME RECOG | | |
| | THE POINT SHOWN IN THE | KYLINE, WHEN FIRS | N LAST SEEN. | | | |

SA. HOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS POSE. 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.

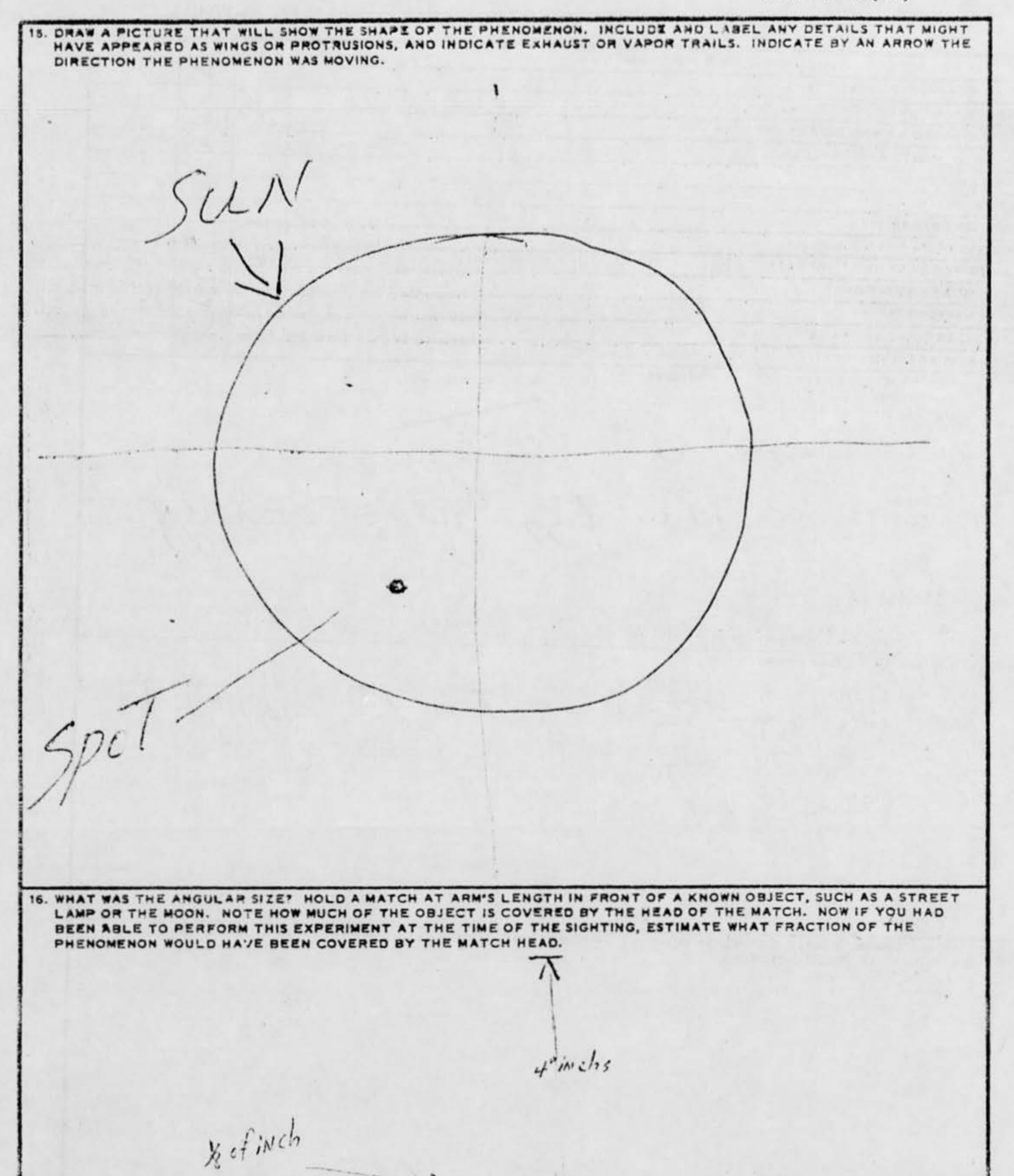




| - | | | | - | NAME OF THE OWNER, WHEN PERSON AND PARTY OF THE OWNER, WHEN PERSON | WANTED AND DEPOSIT OF THE PROPERTY OF THE PROP | |
|-----|---|--------------|----------------------|----------|--|--|--|
| 8. | WHERE WE | RE YOU | WHEN YOU SAW THE P | HEN | OMENON? (Check appropria | te blocks.) | |
| U | OUTDOORS | III AIS TONE | | | IN BUSINESS SECTION OF CI | TY | |
| | IN BUILDING | | | 77 | IN RESIDENTIAL SECTION O | FCITY | |
| | IN CAR SAS DR | IVER | T AS PASSENGER | | IN OPEN COUNTRYSIDE | | |
| | IN BOAT | | | 2 | NEAR AIRFIELD | | |
| 1 | IN AIRPLANE AS PIL | LOT | AS PASSENGER | - | FLYING OVER CITY | | |
| - | OTHER | | | - | FLYING OVER OPEN COUNT | RY | |
| | out of care | BR | FINE TO TEN MINS | | OTHER | | |
| A. | <u> </u> | | | | LETE THE FOLLOWING: | | |
| - | WHAT DIRECTION WER | | | | FAST WERE YOU MOVING? | | |
| 10 | NORTH | | EAST | 12995777 | | co MDA | |
| - | SOUTH | - | WEST | DIO | - 30 - 40 AND | BSERVING THE | |
| 1 | NORTHEAST | - | SOUTHEAST | | NOMENON? | | |
| 1- | NORTHWEST | - | | | YES | Пио | |
| EVE | LAIN WHETHER SUCH MOV | | AFFECTS YOUR SEETCHE | C IN I | | L1.10 | |
| DES | NONE . The | | | | The SUN A | | |
| | 948 EMP | ER WIN | ANA REC. | C | PERE UP OR DOWN. | of Fitice | |
| ном | MUCH OTHER TRAFFIC W | | 7 721 | 1. | | | |
| - | TEKTY | <u>C</u> | MORNIN | - | 105 WUEN TUEV WEST IN 616 | | |
| | DID YOU NOTICE ANY AIRPLANES? THE YES THEY WERE IN THE SKY RELATIVE TO THE PHENOMENON. | | | | | | |
| _ | | | HOW LONG WAS THE DI | ENG | MENON IN CICUTA | | |
| 9. | | | HOW LONG WAS THE PH | IENO | | | |
| LEN | 45 MINIL | 7-2 | | | CERTAIN OF TIME | NOT VERY SURE | |
| - | | 15 3 | | | FAIRLY CERTAIN | JUST A GUESS | |
| | FROM COME | TING | home Fi | ec. | 1 work | | |
| WAS | THE PHENOMENON IN SIGN | HT CON | TINUOUSLY? MYES [| INO. | IF "NO." INDICATE WHETHE | R THIS IS DUE TO YOUR | |
| | MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAP. PEARANCES ON PREVIOUS SKETCHES. | | | | | | |
| 1 | AS SUN GOT BRIGHER, I had TO TAKE A SECOND OR TWO LONGER, TO Sight | | | | | | |
| A | SECOND | ar | - Two Lon | 19 | FR, 70 5 | igh 7 | |
| P | HENOMENICA | 1, | Always | | visible | in The | |
| | | | | | Sun, | | |
| 1 | Tiel Air | 1 | ETMEEN | N | IE + The | = 5 m 1, | |

| 10. II | THERE WERE MORE THAN ONE P RRANGED. DID THIS ARRANGEME | HENCH HT CH | | PICT | URE TO SHOW HOW THEY WERE |
|---------|---|-------------------------|---|-------------------------|--|
| 11. | | CC | ONDITIONS (Check appropriate blocks.) | | |
| ۸. | SKY | 8. | WEATHE | A | |
| - | DAY | 1 | CUMULUS CLOUDS (Low fluffy) | 1 | FOG OR MIST |
| | TWILIGHT | 1 | CIRRUS CLOUDS (High fleecy or Herring- | | HEAVY RAIN |
| | NIGHT | 1 | bone) | | LIGHT RAIN OR DRIZZLE |
| ~ | CLEAR | | NIMBUS CLOUDS (Rain) | | HAIL |
| | PARTLY CLOUDY | - | (Thunderstorms) | | SHOW OR SLEET |
| | COMPLETELY OVERCAST | | | | UNKNOWN |
| | | | HAZE OR SMOG | | NONE OF THE ABOVE |
| | | 7 | GHT, WHAT DID YOU NOTICE ABOUT THE | STARS | AND MOON? |
| 1) | STARS | (2) | MOON | | |
| | NONE | | BRIGHT MOONLIGHT | - | NO MOONLIGHT |
| | AFEW | | MOON WITH HALO | | UNKHOWN |
| - | MANY | | MOON HIDDEN BY CLOUDS | | |
| | UNKNOWN | | SUN VISIBLET X YES NO. IF "YES." | | |
| | IN FRONT OF YOU IN BACK OF YOU ECIFY THE MAJOR SOURCE OF IL | LUMIN | TO YOUR RIGHT TO YOUR LEFT ATION PRESENT DURING THE SIGHTING, S | UCH A | UNKNOWN S THE SUN, HEADLIGHTS OR |
| ST | REET LAMP, ETC. FOR TERREST | RIAL | Look Like A Egg | SHT SC | |
| R IT AI | PPEARED AS A POINT OF LIGHT. THER OBJECT IN YOUR FIELD OF | HETHE INDIC VIEW. | with a Shive | SCRIB BIBE T DOBJ | E YOUR IMPRESSION OF WHETH HE SHAPE OR INDICATE IF IT ECTS, LIKE STARS, A LIGHT OR |
| | Sun, in | | The same sp | | |
| | Cir, | | | | |

| TAND STILL AT ANYTHE? | YES | NO | UNKNOWN |
|---|-----|----|---------|
| TAND STUT AT ANYTIME? | | 1 | |
| TAND STILL AT ANYTIME? | V | | |
| SUDDENLY SPEED UP AND RUN AWAY? | | V | 2 |
| REAK UP IN PARTS AND EXPLODE? | | 1 | |
| CHANGE COLOR? | | V | |
| IVE OFF SMOKE! | | ~ | |
| HANGE BRIGHTNESS? | | V | |
| HANGE SHAPE? | | | |
| LASH OR FLICKER? | V | | |
| DISAPPEAR AND REAPPEAR? | | 1 | |
| PIN LIKE A TOP! | | | |
| IAKE A NOISE? | | 1 | |
| LUTTER OR WOBBLE? 4. WHAT DREW YOUR ATTENTION TO THE PHENOMENON? | | ~ | |
| because of its Egg Shape o. | RAI | NS | 6 |
| be cause sun got To | Rig | h | 7 |
| To see ; T. | | | |



| SUNGLASSES WINDSHIELD TELESCOPE THEODOLITE WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? YES NO B. DO YOU USE READING GLASSES? YES NO | | EYEGLASSES | CAMERA VIEWER |
|--|-----|--|--|
| WINDSHIELD SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SECRIBE IN YOUR OWN WORDS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. | 15 | | |
| SIDE WINDOW OF VEHICLE WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. | 1 | ************************************** | |
| WINDOWPANE DO YOU ORDINARILY WEAR GLASSES? WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. | - | | |
| DO YOU ORDINARILY WEAR GLASSES? YES WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. IN ORDER THAT WE MAY OBTAIN AS CLEAR A PICTURE AS POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORDS A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. | - | | |
| WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED PHENOMENON? GIVE ESTIMATE OF DISTANCE OF THE PHENOMENON. | | | |
| A COMMON OBJECT OR OBJECTS WHICH, WHEN PLACED IN THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON WOULD BEAR SOME RESEMBLANCE TO WHAT YOU SAW. DESCRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE COMMON OBJECT AND WHAT YOU SAW. | wu | AT WAS YOUR IMPRESSION OF THE SPEED OF THE | 19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE |
| | | Like a chip ball | in A SPINE |
| | | | |
| | | THE PHENOMENON DISTURB THE CROUND OR LEAVE A | NY PHYSICAL EVIDENCE. TYES NO. |
| DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. TYES NO. | DID | THE PHENOMENON DISTURB THE GROUND ON LEAVE A | The state of the s |
| DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE. | | | |
| | | | |
| | | | |
| | | | |