

PROJECT 10073 RECORD

1. DATE - TIME GROUP 24 Oct 68 24/0030 24/0530Z	2. LOCATION Minot AFB, North Dakota
3. SOURCE Military	10. CONCLUSION Ground-Visual: 1. Probable (AIRCRAFT)(B-52) 2. Probable Astro (SIRIUS) Radar: Possible (FLASMA) Air-Visual: Possible (FLASMA)
4. NUMBER OF OBJECTS See Case	11. BRIEF SUMMARY AND ANALYSIS SEE CASE FILE COMMENTS: The ground visual sightings appear to be of the star Sirius and the B-52 which was flying the area. The B-52 radar contact and the temporary loss of UHF transmission could be attributed to plasma, similar to ball lightning. The air-visual from the B-52 could be the star Vega which was on the horizon at the time, or it could be a light on the ground, or possibly a plasma.
5. LENGTH OF OBSERVATION 4 Hours, 48 Minutes	
6. TYPE OF OBSERVATION Air-Radar, Air-Visual Ground-Visual	
7. COURSE See Case	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-379 (TDE) Previous editions of this form may be used.

THIS CASE INCLUDES

13 PHOTOS 8X10

MEMO FOR THE RECORD

24 October 1968

Subject: UFO Observation, Minot AFB, North Dakota, 24 October 1968

At about 1730 hours the FTD Duty Officer called Lt Marano and said that they had a pretty important UFO sighting from Minot AFB. I (Lt Marano) asked him what it was about and he said the only information he had was that the crew of a B-52 had sighted and photographed an UFO and that the Base Commander and Major General Nichols of the 15th Air Force were both interested. I got back to the office at about 1745 hours, called Col Quintanilla and told him of the sighting, then called Minot and talked to Lt Col Werlich, the UFO investigator, 897-1850 ext 3020 or 2231.

I asked him if he wanted immediate reaction from our office and he said no, that he hadn't necessarily wanted us to call him back that night and that our Duty Officer was really more excited than he was. However, since it was such an unusual sighting he wanted to know if we could help him in any way.

I asked him the details of the sighting and he gave them.

At about 0300 hours local, a B-52 that was about 39 miles northwest of Minot AFB and was making practice penetrations sighted an unidentified blip on their radar. Initially the target traveled approximately $2\frac{1}{2}$ mile in 3 sec or at about 3,000 mi/hr. After passing from the right to the left of the plane it assumed a position off the left wing of the 52. The blip stayed off the left wing for approximately 20 miles at which point it broke off. Scope photographs were taken. When the target was close to the B-52 neither of the two transmitters in the B-52 would operate properly but when it broke off both returned to normal function.

At about this time a missile maintenance man called in and reported sighting a bright orangish-red object. The object was hovering at about 1000 ft or so, and had a sound similar to a jet engine. The observer had stopped his car, but he then started it up again. As he started to move the object followed him then accelerated and appeared to stop at about 6 - 8 miles away. The observer shortly afterward lost sight of it.

In response to the maintenance man's call the B-52, which had continued its penetration run, was vectored toward the visual which was about 10 miles northwest of the base. The B-52 confirmed having sighted a bright light of some type that appeared to be hovering just over or on the ground.

Fourteen other people in separate locations also reported sighting a similar object. Also, at this approximate time, security alarm for one of the sites was activated. This was an alarm for both the outer and inner ring. When guards arrived at the scene they found that the outer door was open and the combination lock on the inner door had been moved. The weather was generally misty, the temperature was 28 - 29 deg F and the wind 5 - 10 knots.

He did not have all the information such as: Whether it had been painted by the radars at the control tower? If control tower personnel had sighted anything unusual? If he had computed the azimuth and elevation from the fourteen witnesses to determine if they were looking at the same object or if they could have been possibly looking at stellar bodies? He didn't know whether anyone had seen a physical object or if they had just seen lights. Also, Col Werlich did not have an exact time sequence for the events. Col Quintanilla told Col Werlich that without this information there wasn't too much we could do. Col Werlich agreed and said that he would gather the information.

MEMO FOR THE RECORD

SUBJECT: 24 Oct 68 UFO Sighting from Minot AFB, N. D.

At 11:15, 28 Oct 68, Sgt Jones received a call from Col Weyant, HQ SAC, Offutt AFB, Nebr.

He wanted to know how we received the UFO report from Minot AFB. Sgt Jones informed by him it was received by phone.

Wanted to know what interest we take in a report like this and what we do when we receive the report. Sgt Jones told him it should have been given to the UFO Investigator at Minot, but since it was phoned into Wright-Patterson, Lt Marano would get in-touch with the UFO Investigator at Minot. Col Weyant then said, "the investigator would handle it in accordance with AFR 80-17", Sgt Jones told him that was right.

Col Weyant then said, "then you can't do anything until you receive their report", Sgt Jones said, that's right.

Col Weyant also wanted to know if there was any other reports for that period of time from that area, Sgt Jones told him to the best of his knowledge, he didn't think there was. Col Weyant said, who ever is handling the report to give him a call at 5556/4236, Sgt Jones informed that would be Lt Marano.

MEMO FOR THE RECORD

28 Oct 68

Subj: Call fm Col Wyatt, SAC Hqs

At 1250 hours, 28 Oct 68, Col Wyatt, called Lt Marano and wanted to know if we (Lt Marano) had received any indication of any other reports from Minot. Lt Marano informed him that we haven't received any other reports from that area. We do get a copy of reports in accordance with AFR 80-17. Lt Marano told Col Wyatt that Col Werlich at Minot was doing the investigation. Col Werlich had called the Duty Officer at Wright-Patterson who in turned called Lt Marano and he (Lt M) called Col Quintanilla and they both called Col Werlich back and Col Werlich said he would do the investigation. Col Wyatt said he was trying to determine whether ADC had any known phenomena on radar. Col Wyatt asked Lt Marano if we ever participated in any investigations. Very seldom do we ever go out in the field. As far as Lt Marano was concerned Col Werlich was quite competent and he didn't feel that Col Werlich needed any additional help at this time. Col Wyatt said he gave Col Werlich the guidance and he guessed that Col Werlich got our telephone number out of the regulation. Col Wyatt said he felt that we couldn't give him any more information so he ended the conversation .

MEMO FOR THE RECORD

29 October 1968

Subject: UFO Sighting, 24 Oct 68, Minot AFB

On 29 October 1968, at 0945, Lt Marano called Minot AFB and asked for Col Werlich. It seems that Col Werlich is flying this morning so I talked to Mr ██████. Mr ██████ said that he thought that Col Werlich had prepared the UFO report and it was either sent out this morning or would be sent out today.

11874

PRIORITY
RUMABAD 173 330429-0011--RUMABAD 173

PRIORITY

PT/PT

2 2042Z OCT 52
FM 1ST SQDN 1ST AF WING
TO 1ST AF WING
INFO 1ST AF WING
INFO 1ST AF WING

UNCLAS E F I O 10.001 I O 11.

FOR INFO (INFO). FOR INFO. FOR INFO. FOR INFO.

A. DESCRIPTION OF THE OBJECTS. (1) SHARP WAS DESCRIBED BY VISUAL SIGHTING AS "A SHARP OBJECT, A LITTLE BELOW THE HORIZON".

THE OBJECT WAS REPORTED AS BEING VERY SHARP AND BRIGHT AND AT TIMES APPEARING AS A STAR.

OBJECTS SEEMED TO BE EQUAL TO THE SUN, VERY LARGE, 100 FT FOR AN AIRCRAFT. RADAR SIGHTING DESCRIBES THE SIZE OF THE OBJECT AS BEING LARGER THAN THAT OF A KC-135 DURING AERIAL REFUELING.

(2) OBJECT WAS A VERY BRIGHT RED ORANGE. MOST OF THE TIME. (4) THE INITIAL SIGHTING WAS ONE OBJECT. THE ONE OBJECT WAS SEEN BY ONE OF THE SIGHTERS FOR A SHORT TIME. THE OTHER TWO OBJECTS

UNCLAS E F I O 10.001 I O 11.

FOR INFO (INFO). FOR INFO. FOR INFO. FOR INFO.

7 MILES SOUTH OF ...
...
(3) POSITION OF AIRCRAFT ...
...
6

...
...
(4) POSITION OF AIRCRAFT DURING VISUAL SIGHTING: 14 NAUTICAL MILES

...
... IDENTIFYING
... CIVILIAN OBSERVERS.

Not trying to talk to file

... ENCLAS - P I O

(A) MILITARY OBSERVERS: (A) ... (B) ... (C) ... (D) ... (E) ...

(F) WILLIAM ...

(G) ... (H) ... (I) ...

(J) ... (K) ... (L) ...

122/4

PRIORITY

3PT/040

PAGE 1

ATTENTION NUMBER 348877 348829-2222--RUEPFI.

END PAGE

22 OCT 68

RECEIVED OCT 22 1968

TO SAC, PHOENIX (44-157)

FROM: SAC, ALBUQUERQUE (44-1987) (P)

RE: [REDACTED]

[REDACTED]

BT

UNCLAS - F T O SO. FINAL SECTION OF II.

FOR INFO (LFC), FOR AMBRO, FOR SAF-OI. SUBJ UFO REPORT.

THE AIRCRAFT CLAIMED TO FLY ON A HEADING OF 292 DEGREES. AFTER
 0800 HOURS OF A NIGHT TOWARDING TO THE TACAN INITIAL APPROACH FIX,
 A LIGHT SOURCE SUDDENLY APPEARED 3 MILES AHEAD AND TO THE LEFT OF THE
 AIRCRAFT. THE SOURCE RAPIDLY CLOSED ON THE AIRCRAFT AND REMAINED AT A DIST
 OF 1000 FEET FOR SEVERAL MINUTES. THE SOURCE WAS IDENTIFIED AS THE TACAN
 LIGHT SOURCE IN WIG-22 TACAN. THE SOURCE SOURCE COINCIDED WITH THE AIRCRAFT
 DURING ITS TACAN PENETRATION FOR ABOUT 30 SECONDS. REPORTER HAD REQUESTED
 THE AIRCRAFT TO CHANGE UHF FREQUENCIES TWICE BUT THE AIRCRAFT DID

UNCLASSIFIED AND THE DEFENSE IDENTIFICATION FEATURE REPORT.

UNCLAS E F T O

DURING THIS TIME, RADAR SCOPE PHOSPHOR WERE OBTAINED AND CLEARLY
 AND THE RADAR ECHO. AS SOON AS THE ECHO DISAPPEARED THE 0-52 THE
 TRANSMITTER BECAME OPERATIONAL. WHATEVER CAUSED THE ECHO WAS NOT
 VISIBLY SIGHTED BY THE AIRCRAFT CREW MEMBERS NOR WAS IT SEEN BY
 THE TOWER OPERATOR WHO WAS FOLLOWING THE AIRCRAFT PROGRESS THROUGH
 TIDGOLARS. DUE TO HEAVY HAZE AND SEVERAL CLOUD LAYERS, THE AIRCRAFT
 WAS NOT VISIBLE THROUGHOUT THE APPROACH. REMAINING AT RADAR TRAFFIC
 PATTERN (3200 FEET AGL) THE AIRCRAFT COMPLETED ONE GOA AND MISSED
 APPROACH AND WAS ON A HEADING OF 335 BEARING FOR A RADAR WINDOW TO
 THE GOA DOWN THE LEG WHEN THE INSTRUCTOR PILOT, SITTING IN THE RIGHT
 SEAT, VISIBLY SIGHTED AN OBJECT AHEAD AND BELOW. AS THE AIRCRAFT
 APPROACHED TO WITHIN APPROXIMATELY 2 MILES, THE OBJECT SEEMED TO REMAIN
 STATIONARY AND CLOSE TO THE GROUND. VISIBILITY WAS REPORTED AS 25 MILES
 AT THAT ALTITUDE. THE AIRCRAFT TURNED ONTO THE BASE LEG, LOST SIGHT OF THE
 OBJECT AND CONTINUED WITH A GOA AND LATERAL LANDING. (3) AT 0049 ZULU
 (0050Z) OCCAS 7 SITE 1 BARR AND OUTER ALARMS SOUNDED AT WINE SECURITY
 CONTROL. OCCAS 7 IS 10 MILES NORTH AND ELEVEN AND ONE HALF MILES
 EAST OF NEWBERRY 7. A SECURITY ALERT TEAM WAS DISPATCHED AND FOUND THE
 DOOR TO THE COMMUNICATIONS FLIGHT OPEN AND THE FLIGHT MAIL STANDING
 OPEN. THIS SET OFF THE OUTER ALARM. INSIDE THE COMPLEX, A

UNCLAS E F T O

UNCLASSIFIED AND THE DEFENSE IDENTIFICATION FEATURE REPORT.

... PAGES, PRINTED BY ... (C) ...
... THE FIRST OBJECT ...
... BY A SECOND LINE OBJECT. (C) ...
... THE AIRCRAFT ACTIVITY AND TIMES CONTAINED ON THE REPORT ...
... WITH THE CASE OPERATIONS DISAPPEARANCE LOG OF ...
... OBSERVATIONS, IT IS ENTIRELY POSSIBLE AND HIGHLY PROBABLE ...
... THE INITIAL SIGHTING AND SUBSEQUENT ACTIVITIES OF THE OBJECT ...
... IN FACT THE B-52 ACCOMPLISHING UPPER AIRWORK. LATER SIGHTINGS ...
... BRIGHT LIGHTS AND FLASHING GREEN AND WHITE LIGHTS ACCOMPANIED ...
... BY A LOW JET ENGINE SOUND COORALATES WITH THE B-52 MAKING A VOR ...
... PENETRATION, LOW APPROACH AND MISSED APPROACH. PORTIONS OF THE ...
... ARE ACCOMPLISHED WITH THE AIRCRAFT LANDING LIGHTS ON. THE ...
... AND LAYERED CLOUD CONDITIONS COULD HAVE DIFFUSED LIGHT SOURCES ...
... AND MADE IDENTIFICATION DIFFICULT. (C) OTHER OCCURRENCES THAT ...
... CANNOT BE CORRELATED OR EXPLAINED AT THIS LEVEL ARE: (C) THAT ...
... DURING THE AIRCRAFT ... (C) AIRCRAFT ...
... (C) THE CAUSE OR SOURCE OF VISUAL AIRCRAFT SIGHTING ...
... OF A DIMLY LIGHTED OBJECT AS PREVIOUSLY DESCRIBED IN PARAGRAPH ...
... AND A SIMULTANEOUS SOUND SIGHTING IN APPROXIMATELY THE SAME ...
... (C) THE OBJECT ... COULD BE ATTRIBUTED TO A ...
... EFFECT OF ... HOWEVER NO EVIDENCE OF ...
... WAS FOUND.

MEMO FOR THE RECORD

30 October 1968

Subj: Need for Additional Info on Minot Sightings

At 0900 hours, Lt Marano called Minot AFB, BaseOps, however, Col Werlich was flying so Lt Marano spoke with Sgt Hoy. Lt Marano requested that Sgt Hoy have Col Werlich obtain the following information and TWX it to our office.

Have the navigator accompany someone and go out and interview the individual observers at the missile sites. Information that is needed is:

1. When first observed
2. Duration
3. Course
4. Description
5. Az and elev when first seen
6. Az and elev when last seen
7. Could they also see stars

Obtain statements from aircraft personnel to include:

1. Speed of B-52 during radar paint
2. Time, duration of aircraft radar sighting
3. Time, duration and position of aircraft for visual sighting.
4. Why did they feel the light was an UFO, could it actually have been a car, etc on the ground. Did the ground observers see the airplane and the UFO both at the same time?
5. Is there more than one radar on B-52 (ECM) Did it paint anything? Was there an ECM operator on board, was he using his equipment?

Other:

Did RAPCON paint any UFOs while painting the aircraft.
What other radars are in the area? Did they paint any unidentified targets? Are there sage sites in area?

We need a statement that the missile sites had been broken into before and what results.

Did ground maintenance check the equipment out after the B-52 landed ?

The following is to be sent to us by mail.

Map of area
Plot of flight path of B-52 from 0258 hours local, till landing, with time sequence markings on plot.

AF Form 117 from each observer. Could be completed by observers at the time they are interviewed.

Copies of the Scope Photos.

MEMO FOR THE RECORD

30 October 1968

Subj: Telephone conversation with Col Pullen, Hq SAC

On 29 October 1968 at 1530 hours, Col Quintanilla telephone Col Pullen, Hq SAC, autovan 631-3600 (regular ext 2828, however he was at 4336). Col Pullen wanted a brief run down on the Minot sightings. Col Quintanilla told Col Pullen that he thought that the aircraft transmission receiver might also have caused the blip since it occurred for only a short period of time. The weather could have been a factor since there was an inversion. Also, the complete sighting is listed as having occurred for almost two hours and fifteen minutes. I feel that some of the men were looking at celestial bodies because of the inversion, causing scintillation. There were a number of stars in the area at the time. Col Pullen said he would like to receive a preliminary report giving a quick look. Col Quintanilla told him he would however we have to get the times. This business of two hours is too long to make an accurate report. There was an inversion between 2 and 5 and haze. I'm (Col Quintanilla) pretty sure it was either caused by an internal radar malfunction that also caused the blip or because of the inversion he might have also picked up an anomalous blip. Unfortunately, Col Werlich wasn't able to have them pull a quick inspection of the set. Col Pullen wanted to know if we sent anybody up there to investigate the sighting. We did not send anybody up because I only have four people on my staff, myself, an assistant, a secretary and an admin sergeant. I talked to Col Werlich for over thirty minutes and since this didn't appear to unusual I didn't send anyone up. Col Pullen requested that Col Quintanilla send a preliminary report so that he could give it to General Stewart to get this thing simmered down. Send it SSO SAC, attention Col Pullen. He requested that Col Quintanilla hit a little heavy on what has happened to other aircraft on occasions like this, this would help to ph y the issue down.

MEMO FOR THE RECORD

1 November 1968

Subj: Telephone conversation of 31 Oct 68, Col Werlich - Lt Marano

Col Werlich had the people fill out the AF Forms 117, of course, he said, I monitored them while they filled them out, but I can't see where a navigator can help. What I did was take a blotter to get the angles and show them what 60,90 etc angles were.

The descriptions of this will take care of these sightings also. The courses were quite varied over a couple of hours and the aircraft took many courses. It will be interesting to cross check its path with the RAPCON versus the ground observers. Most of the original sightings were of the aircraft.

The one we (Lt Marano) are mainly interested is the one that cannot be identified. The one of radar and the aircraft correlated pretty well. Col Werlich said Lt Marano should get a section map of the area. Base Ops at Wright-Patterson has hundreds of the sectional maps of the Minot area.

Look on map, half way down the runway, TACCAN, 320 radius, 16 nautical miles. This is where aircraft saw the object. There's farm fields there. There is nothing there that would produce this, type of light. The same for O'Connor and Nicely from November 7 which is near Greno. I have gone over that area with a chopper. This weekend I would like to go down with a geiger counter and go down to the OSCAR 7 break-in. I (Col Werlich)

think you will find that the most information comes from Airman O'Connor and Isley, and an aircraft instructor. Much of their discussion and description incorporates the activity of the E-52. It was only at the end that I was unable to pin point the fact that they did observe a light source and the B-52. You can see the lights of the base for at least 50 miles away. I (Col W) asked if they saw the B-52 come towards the object. We know the 52 got real close to it. Did they see the object on the ground? (Lt M asked). They were able to see a light source while the 52 got in real close then it disappeared.

Lt Marano asked if it was going with the wind and explained how we have had trouble with hot air balloons and he gave the description, duration, etc.

Col Werlich informed Lt Marano that if he was familiar with the geography he would see why this wouldn't be possible. There must be four or five farm houses within a ten miles radius and Grano with six to ten small dwellings and the area is deserted at this time of the morning. I doubt that there would be any activity like this. The sighting was about eleven miles from November 7 site. This is a sensitive subject. Anybody that could unlock the padlock wouldn't be a prankster from the farm areas. There are keys for these padlocks and it's hard to

judge how many keys have been made. It looks like a Navy hatch and underneath is the combination lock. Franksters just couldn't go and open it. The person, if it was a person, would have to know how to open it. We have had about three occurrences of this in the last two or three years doing this. All three of these cases were traced back to AP's. Guys who had been in the service on these areas. It is not a serious offense. 99 chances out of 100, that if a person, a human being, accomplished this thing then it had to be somebody who had a key to the padlock. Lt Marano told Col Werlich that we have no evidence though that the UFO events did this. Col Werlich agreed but said that a Lieutenant examined the area the next day and could find no evidence of cars, tire tracks, footprints, etc. Col Werlich said he didn't know if an examination investigation was going on or not but felt they probably were looking into it. Lt Marano asked him to get the results of their investigation. Col Werlich said he was trying to take a positive approach towards this investigation. Almost 80 per cent were looking at the B 52. If you would take a look at an aircraft at 20,000 ft, then you wouldn't see much but I'm am to place logic in that it was there and what they saw was there. There is enough there that it is worth looking at. Nobody can definitely say that these people definitely saw the aircraft, but within reason they probably saw it. Lt Marano told Col Werlich that SAC was giving us trouble because they wanted to know what we are

doing. Thursday afternoon I (Col Werlich) called, with the personal opinion that we needed technical assistance at that time and that is what we requested and we didn't get it and we have tried to do what we could. Gen Hollingsworth is interested.

Anyway, I'm sending the RAPCON TAPES, PHOTOS, and an overlay showing a movement of the aircraft, description of the aircraft movement prior to VFR. Aircraft was going through maneuvers and it would be most impossible to track it perfectly cause he was doing steep turns, "S" turns, etc. Now time and duration of the sighting was in my message. Speed of the B-52 was in the TWX. I only stated one radar in the message because there was only one radar set. The ECM equipment hadn't been used. RAPCON was painting, IFF equipment was operating in the airplane. It's a fairly good size blip. Every time it sweeps it shows the blip. The object would have been covered by the blip. There is a Sage site to the south. They do not remember having any unidentified paints. The only one I have is the one on the plane. The unusual part is the B-52 was in the middle of a sentence and the voice just quit transmitting right in the middle of the word. Because we had an accident a couple of weeks ago we were quite interested. Ground control asked them if they had any trouble to give Mday Squawk. The airplane changed both UHF and neither would transmit but they could receive, and each time to show that they could receive they hit the ident squawk which would last for thirty seconds each time.

There was quite a bit of this. The navigator was the paint disappear as fast as it appeared. My personal opinion is that it couldn't be a malfunction because they transmitted before and afterwards. The aircraft was not checked out afterwards because the transmission was working. I don't know if the heavy haze would have been enough to blank out the transmission. Lt Marano explained that we do not have a good time sequence. Col Werlich said he tried to start with the first things first in his TWX. The most important things are the AF Forms 117 and the transcription with RAPCON. Lt Marano then explained about the many astronomical bodies that were over the area at the time and when there is quite an inversion they are magnified even greater. Col Werlich said some of the observers could see stars and others couldn't. We had a Ragged Ann type of cover. So many layers of haze, quite a layer of haze. Col Werlich then put Sgt Dickson from the weather office on the telephone. Sgt Dickson was sending us complete weather data, however, he said we should be able to obtain the weather from the base weather office at Wright-Patterson since they get it as it comes off the wires. The weather data Sgt Dickson used was obtained from Glasgow.

The following data was given:

2000 ft alt	temperature	+ 4° cent	Dew point	-3 $\frac{1}{2}$ ° cent
3200		+10.5 °		-2 $\frac{1}{2}$ °
5000		+ 9 °		0°
8500		+ 1 °		-5°
11,500		"		-8°

There was a pretty good temperature inversion.

Col Werlich said he would send an overlay for the 200 series map chart which is used by the bomb people in the targetting section and the people over at W-P should have the master chart. The chart is classified so to save time, signatures, etc, Col Werlich is just sending the overlay so that we can put it over the chart that the Bomb people here. See the Bomb Nav targetting people for the 200 series chart.

Gen Hollingsworth has been given all the information that Col Werlich obtained. Col Werlich said that Gen Hollingsworth was briefing Gen Compton and this briefing was probably going on at the time that Col Werlich was speaking with Lt Marano (time was approx 2 pm, EST, 31 Oct). Col Werlich said that you had to realize that there is only one person looking at the radar sent. He didn't take scope photos at first until the pilot said why don't you take some photos. This was towards the end. They had it visually all the way down. Each scope photos is three seconds. There is nothing of value in the conversation. The blip changes shape, round, rectangular, etc. Col Werlich said he would be flying tomorrow and Monday. Col Werlich said he had done the initial investigation in accordance with the regulation and I'm at the limit of my capabilities. Col Werlich I can send supplemental data and will if we make our desires known and inform what specific information we need. Col Werlich said we were hoping for technical assistance

and we didn't get it. Lt Marano told Col Werlich we felt that
he was doing an adequate job as far as technical data. Col
Werlich said this was his first report and didn't know how
to ask questions or anything and he had spent too much time
on it already.

MEMO FOR THE RECORD

1 November 1968

Talked to Mr Goff, TDPA, who is quite familiar with air-borne radars. Mr Goff said that from the evidences available at this time it would appear to him that the sightings may have been precipitated by some type of ionized air plasma similar to ball lightning. He felt that a plasma could account for the radar blip, loss of transmission and some of the visual sightings. The entry of the missile site is being investigated by local authorities and with the information at our disposal at this time no explanation is offered.

On 24 Oct 68 the following personnel at the listed LCF's sited the UFO at times indicated.

0308

Nov-1
SSgt Bond
A1C Adams
A1C Jablonski

0320

Oscar-1
SSgt Smith
A1C Bajgiar
A1C Vennedall

Camper Team

at-06
A1C McDowell R
A1C Johnson W

0325

Mike-1
SSgt Halko
A1C Jenkins
A1C Richardson

0324

Juleit-1
SSgt Wagla
A1C Allis
A1C Derr

At 0308 hours the initial report was received from a maintenance team enroute from Nov-8 to Nov-7. An A1C O'Connor was the maintenance Team Chief and he stated that all members of the team observed the lighted object. They further stated that it was reddish orange in color, a very large object, with flashing green and white lights. After they entered N-7 LF the object came directly over head with the sound of jet engines. SSgt Bond the FSC at Nov Flt stated that the object which looked to him as the sun, came near the handred antenna at Nov-1. It then moved to the right and he sent the SAT out to check and see what it was. The object then moved about one mile away with the Nov SAT following. They came within $\frac{1}{2}$ mile from where it appeared to be landing. When it reached surface the lights became dimmer and finally went out. After this they could see nothing. SSgt Smith at Oscar-1 saw the object seperate in two parts and go in oposite directions and return and pass under each other. At this time Juleit Flt and Mike Flt Team observed the same things and described it the same way. The approximate grid coordinate of the apparent landing was at AA-43. The entire observation period as near as can be determined was about 45 minutes.

Smith does not say this was 117

0800. Object S/E of N-7 moving toward site with brilliant light like the sun. Lights flashing on and off. Its too brilliant and big for an aircraft now moving south and hovered over N-7, turned green, amber off than on.

0818. Below 1,000 feet, hovers somewhat, makes no turns like a jet - straight forward shot.

0819. Moving N/W white light on.

0820. Object now appears one mile away and moving in on them.

0825. Object now reversed direction and moving toward site, now 600 feet from site and lower from 800 feet.

0828. Two are seen now. Jet engines heard now very clearly.

0829. Moving S/W of site and gaining altitude.

0830. Just are in sight now when it passed over site it looked like two high headlights. Moving real slow when oversight - could hear engines.

0833. Disappeared - moved S/E to far from eyesight.

0836. Disappeared for 3 minutes then reappeared. Same spot and moving back toward N-7.

0838. Coming out of S/E once more.

0840. Hovering 3 miles away 1 to 2000 feet very dim white light.

0841. Moving toward N-7 again, light getting brighter. Hovering.

0842. In one position.

0844. White lights went out, green light on and moving rapidly now. Green light gone out and white light coming back on.

0850. Object N/W, reversed and moving off again S/E.

0850. Disappear then reappears and coming back N-7 from S/E, lights getting brighter.

0856. Still moving from S/E.

0856. Object now West 1 to 2000 feet.

0857. Now approximately 600 feet. Red flashing light moving N/W.

0858. Now white light hovering 500 to 1000 feet. Lights now flashing white.

0926. Object direct S/W of N 1 moving north then lights went out. A B-52 went out to location of sighting and saw object and had on radar 20,000 feet. Object followed B-52 to fifteen miles from base. During this time B-52 lost radio contact on all frequencies. At this time N-7 lost sight of object. B-52 went around again and negative contact.

0940. B-52 landed.

0940. N-7 picked up object again 3 miles west of site. Stationary - seems to be on the ground - lights bright orange then illuminated to white then white disappeared and green came on.

0944. Disappeared.

0945. In sight - stationary position.

1004. Object has moved - still west of N-7. Now stationary once more.

1010. 2 miles E of N-7 - object still 5 miles west of him approximately 50 feet off ground stationary green lights.

see Pilot request *Apparently he made a mistake of 1 hr in det. local time?*
Transcript of tape for 24 Oct 68 from 0830 to 0915
ct- controller ac- aircraft tw- tower

0830 Controllers received information on UFO 24 miles NW
0834 JAG 31 a B-52 on TA calibration check to rw 11 requested clearance to WT at FL200
0834 ac MIB approach control does JAG 31 have clearance to WT fix at FL200?
ct JAG 31 roger climb out on a heading of 290 climb and maintain 5000 stand-by for higher altitude we're trying to get it from center now
0335 L. 0835 ct JAG 31 climb and maintain FL200
ac Roger 31 leaving 5000 for 200
ct 31 roger
ct And JAG 31 on your way out to the WT fix request you look out toward your 1:00 position for the next 15 or 16 miles and see if you see any orange glows out there
ac Roger roger.... glows 31
ct Somebody is seeing flying saucers again
ac Roger I see a (garbled)
0852 ct JAG 31 MIB pph
ac 31 go ahead
ct 31 the UFO is being picked up by weathers radar also, should be your 1:00 position 3 miles now
ac We have nothing on our airborne radar and I'm in some pretty thick haze right now and unable to see out that way
ct roger
ct JAG 31 upon reaching the WT fix you're cleared for approach report leaving FL200
ac Roger 31
0854 ac Departure 31 level 200
ct JAG 31 roger report leaving FL200
ac 31
0855 ac Approach control this is JAG 31
ct JAG 31 Minot approach
0856 ac We'd like a straight Tacan approach, low approach rw 11 then a vector around for a GCA low approach
ct After completion of low approach climb and maintain 3200 climb heading 335 report steady.... 31 report leaving 200 on this approach
ac 31 wilco and I copied missed approach
ct 31
0858 ac Approach control 31
ct 31 go ahead.... 31 go.... JAG 31 Minot go ahead....
0859 ct JAG 31 Minot approach go ahead.... JAG 31 if you hear me squawk ident.... 31 Minot
0900 ct JAG 31 if you hear me squawk ident.... JAG 31 ident observed cleared for the approach attempt contact on frequency 271.3 and you're cleared for the low approach

approach
ot to tw Tower this is on JAG 31, disregard, he's about 24 miles out but can I have
clearance on him now for a low approach, he might be having radio problems
tw Cleared for low approach wind 150@2
ot JAG 31 you're cleared for low approach wind 150@2, if you hear me squawk
ident
ot JAG 31 if you're having any other difficulties besides radio transmitter
squawk mayday.... (no mayday squawk was received)
ac Minot approach control how do you read this transmitter
ot JAG 31 you're very very weak on 271.3 how me
sc Roger I hear you loud and clear
ac (weak and garbled)
ot You're very very weak attempt contact on frequency 326.2
0902 ac Minot approach control JAG 31 how do you hear
ot You're loud and clear how me
ac Roger you're loud and clear
ot Remain this frequency
ac Our UFO was off to our left there when we started penetration
ot Roger understand you did see something on your left side
ac We had a radar return at about a mile and a quarter nine o'clock position
for about the time we left 200 to about 14

ct 31 roger request radio check on 271.3 then return this frequency again
 ac 271.3
 0903 ct JAG 31 how do you hear this transmitter
 ac You're loud and clear how me
 ct You're loud and clear also
 ac O.K. I'll stay on this frequency?
 ct Affirmative I was wondering how far out did you see that UFO?
 0904 ac He was about 1 1/2 miles off our left wing at 35 miles when we started in and
 he stayed with us 'til about 10
 ct I wonder if that could have been your radio troubles
 ac I don't know.... but that's exactly when they started
 ct Roger
 ct 31 Cleared for low approach report missed approach
 ac 31 roger
 0906 ac 31 going around
 ct 31 roger
 0909 ac Steady 335 3200
 ct JAG 31 roger, radar contact this will be a vector to the precision final
 approach course rw 11
 ac JAG 31 roger
 ct JAG 31 if no transmissions received for one minute while in the pattern take
 over visually if unable cleared for approach
 ac Roger 31 understand
 ct JAG 31 turn left heading 290 maintain 3200 downwind leg
 ac 290 3200 JAG 31
 ct JAG 31 say type landing
 ac 31 will be a low approach
 ct 31 roger say intentions after low approach
 ac Vector around for an ASR approach low approach
 ct Missed approach instructions remain the same do you wish them repeated
 ac Negative 31
 ct JAG 31 perform landing check
 ac 31 roger cockpit complete
 ct JAG 31 check altimeter 3012
 ac 3012 roger
 0913 ct JAG 31 are you observing any more UFO's
 ac Negative on radar, we can't see anything visually
 ct JAG 31 roger
 ct JAG 31 roger the personell from the missile site advise they don't see any-
 thing anymore either
 ac Roger
 ct JAG 31 turn left heading 200 maintain 3200 base leg
 ac Roger 200 3200

0914 ct JAG 31
0915 ct JAG 31 turn left heading 140 maintain 3200 dogleg to final
ac Roger 140 3200
ct JAG 31 turn left heading 110 maintain 3200
ac Roger 110 3200
0917 Final approach
0921 ac Approach control this is 31
ct JAG 31 this is Minot approach control go ahead
ac I'd like to get a vector around for an IFR, surveillance approach. like to
touch down at 40 past
ct Roger you want a full stop at 40
ac Affirm be termination
ct JAG 31 roger turn left heading 335 maintain 3200 this will be a vector to
the surveillance final approach course rw 11 usable length 13,200, descent
to minimum descent altitude will be authorized 5 miles from rw
ac 31 roger
ct Lost communications remain the same do you wish any portion repeated
ac Negative 31
ct 31 roger
ct (garbled)
ac 31 roger
ct JAG 31 (garbled) requests that somebody from your aircraft stop in at

basops after you land

ac Roger 31 we'll give them a call

ct 31 roger

ct JAG 31 turn left heading 200 maintain 3200 base leg

ac Roger 200 3200

ct JAG 31 turn left heading 140 maintain 3200

ac 140 3200 JAG 31

ct JAG 31 turn left heading 115 maintain 3200 extended final

ac Roger 31 understand heading 115?

ct 31 roger heading 115

0928 JAG 31 on final for landing

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL
NUMBER 11-3253

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, 1AW 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 24 MONTH Oct YEAR 1967

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 0130 MINUTES _____ A.M. P.M.

3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 0430 MINUTES _____ A.M. P.M.

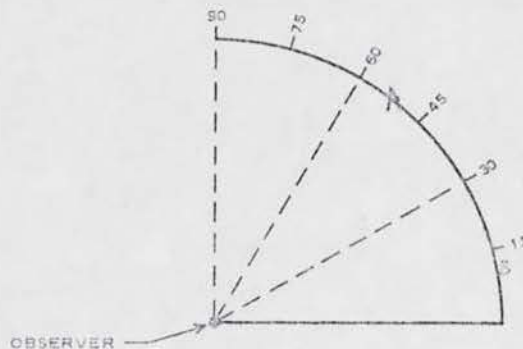
4. TIME/ZONE

 EASTERN CENTRAL DAYLIGHT SAVINGS MOUNTAIN PACIFIC STANDARD 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.

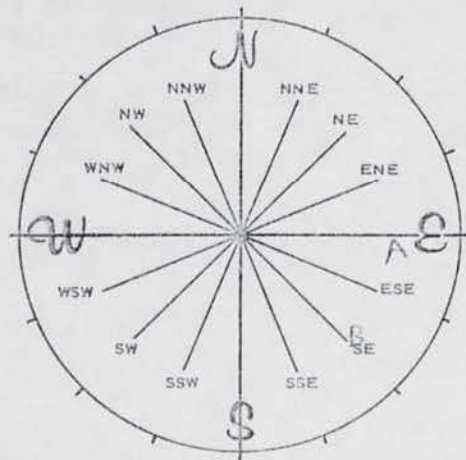
Traveling South from N-1 (LRF) To N-7 (LF) on a gravel road about five miles North of N-7.

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.

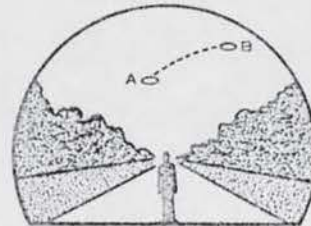
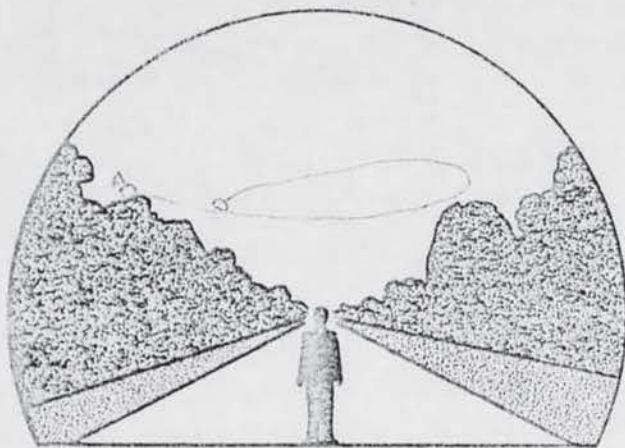
AF FORM 117
AUG 67

+ 0030 hrs. Sighting was just below horizon rising at 03. 108 deg

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.



8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input checked="" type="checkbox"/> OUTDOORS			IN BUSINESS SECTION OF CITY
IN BUILDING			IN RESIDENTIAL SECTION OF CITY
<input checked="" type="checkbox"/> IN CAR	<input type="checkbox"/> AS DRIVER	<input checked="" type="checkbox"/> AS PASSENGER	<input checked="" type="checkbox"/> IN OPEN COUNTRYSIDE
IN BOAT			NEAR AIRFIELD
IN AIRPLANE	<input type="checkbox"/> AS PILOT	<input type="checkbox"/> AS PASSENGER	FLYING OVER CITY
OTHER			FLYING OVER OPEN COUNTRY
<input checked="" type="checkbox"/> ALSO OBSERVED IT FROM MISSILE SITE			OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
<input type="checkbox"/> NORTH	<input type="checkbox"/> EAST	30 MPH
<input checked="" type="checkbox"/> SOUTH	<input type="checkbox"/> WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON?
<input type="checkbox"/> NORTHEAST	<input type="checkbox"/> SOUTHEAST	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> NORTHWEST	<input type="checkbox"/> SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.
 WE ALSO OBSERVED THE OBJECT FROM OUTSIDE THE VEHICLE

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.
 PICK UP, GRAVEL ROAD, FLAT TERRAIN

HOW MUCH OTHER TRAFFIC WAS THERE?
 NONE

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.
 A B52 WAS IN THE SAME AREA AS THE OBJECT, JUST BEFORE THE OBJECT LEFT OUR VIEW

9. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	CERTAIN OF TIME	NOT VERY SURE
3 1/2 to 4 hours	<input checked="" type="checkbox"/> FAIRLY CERTAIN	<input type="checkbox"/> JUST A GUESS

HOW WAS TIME DETERMINED?
 BY THE LENGTH OF TIME WE WERE ON N-7

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.
 IT WENT OUT OF SIGHT A FEW TIMES AND THEN REAPPEARED

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?

AT ONE TIME THERE WERE TWO IN THE AREA.

1st OBJECT
2nd OBJECT

11. CONDITIONS (Check appropriate blocks.)			
A. SKY		B. WEATHER	
<input type="checkbox"/> DAY	<input type="checkbox"/> CUMULUS CLOUDS (Low fluffy)	<input type="checkbox"/> FOG OR MIST	
<input type="checkbox"/> TWILIGHT	<input type="checkbox"/> CIRRUS CLOUDS (High fleecy or Herringbone)	<input type="checkbox"/> HEAVY RAIN	
<input checked="" type="checkbox"/> NIGHT	<input type="checkbox"/> NIMBUS CLOUDS (Rain)	<input type="checkbox"/> LIGHT RAIN OR DRIZZLE	
<input checked="" type="checkbox"/> CLEAR	<input type="checkbox"/> CUMULONIMBUS CLOUDS (Thunderstorms)	<input type="checkbox"/> HAIL	
<input type="checkbox"/> PARTLY CLOUDY	<input type="checkbox"/> HAZE OR SMOG	<input type="checkbox"/> SNOW OR SLEET	
<input type="checkbox"/> COMPLETELY OVERCAST		<input checked="" type="checkbox"/> UNKNOWN	
		<input type="checkbox"/> NONE OF THE ABOVE	

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS		(2) MOON	
<input type="checkbox"/> NONE	<input type="checkbox"/> BRIGHT MOONLIGHT	<input type="checkbox"/> NO MOONLIGHT	
<input checked="" type="checkbox"/> A FEW	<input type="checkbox"/> MOON WITH HALO	<input checked="" type="checkbox"/> UNKNOWN	
<input type="checkbox"/> MANY	<input type="checkbox"/> MOON HIDDEN BY CLOUDS		
<input type="checkbox"/> UNKNOWN	<input type="checkbox"/> PARTIAL (New or quarter)		

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON?

<input type="checkbox"/> IN FRONT OF YOU	<input type="checkbox"/> TO YOUR RIGHT	<input type="checkbox"/> OVERHEAD (Near noon)
<input type="checkbox"/> IN BACK OF YOU	<input type="checkbox"/> TO YOUR LEFT	<input type="checkbox"/> UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

The OBJECT HAD lights on the front LIKE HEAD lights or landing lights. IT had a green flashing light toward the middle or rear. I could not tell any shape or size.

? see #/6

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?		✓	
	STAND STILL AT ANYTIME?	✓		
	SUDDENLY SPEED UP AND RUN AWAY?		✓	
	BREAK UP IN PARTS AND EXPLODE?		✓	
	CHANGE COLOR?		✓	
	GIVE OFF SMOKE?		✓	
	CHANGE BRIGHTNESS?	✓		
	CHANGE SHAPE?		✓	
	FLASH OR FLICKER?	✓		
	DISAPPEAR AND REAPPEAR?	✓		
	SPIN LIKE A TOP?		✓	
	MAKE A NOISE?	✓		
	FLUTTER OR WOBBLE?		✓	

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

WE SAW THE LIGHT IN THE SKY.

A. HOW DID IT FINALLY DISAPPEAR?

IT WENT LOW AND OUT OF SIGHT IN THE SOUTH EAST

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

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.

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.

MY ESTIMATE IS THAT THE OBJECT WAS THE SIZE OF A KC 135. I COULD ONLY TELL BY THE LIGHTS ON THE OBJECT.

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER

A. DO YOU ORDINARILY WEAR GLASSES? YES NO

B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED SLOW

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 2000 FT.

20. 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.

THE LIGHTS ON THE OBJECT WERE THE SAME AS ON A JET AIRCRAFT.

21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.

23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO?
 YES NO.

A. LIST THEIR NAMES AND ADDRESSES
 [REDACTED] *7111m.s*

24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF

LAST NAME: [REDACTED]

ADDRESS (Street, City, State and Zip Code):
 [REDACTED] *NO. DAHL 58701*

TELEPHONE: [REDACTED]

AGE: *23*

<input checked="" type="checkbox"/>	MALE	<input type="checkbox"/>	FEMALE
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INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
 NAME *N-1 FSC, BASE OPERATIONS* DAY *24* MONTH *OCT* YEAR *68*

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.
 DAY *28* MONTH *OCT* YEAR *68*

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

we first saw the object to the east of us while we were traveling toward the site. IT STARTED moving south. WE ARRIVED AT THE SITE & THEN STARTED OBSERVING THE OBJECT FROM OUTSIDE THE TRUCK. IT WAS MOVING IN A LARGE CIRCULAR AREA TO THE SOUTH OF US. IT CAME WITHIN HEARING DISTANCE TWICE. THE SOUND WAS THAT OF JET ENGINES. IT WAS IN THIS SAME AREA FOR TWO OR THREE HOURS. WHEN WE LAST SAW IT, THE OBJECT WAS IN THE SOUTH EAST AND WENT LOW AND OUT OF SIGHT.



SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL
NUMBER 21-R354

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, 1AW 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 23 MONTH OCT YEAR 68

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 2:30 MINUTES _____ A.M. P.M.

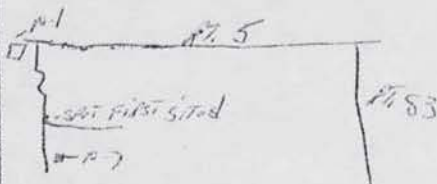
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 3:45 MINUTES _____ A.M. P.M.

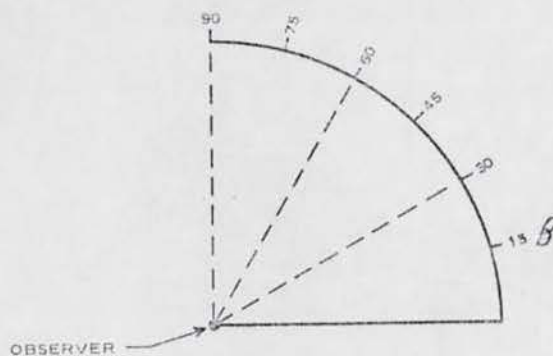
4. TIME / ZONE

 EASTERN CENTRAL DAYLIGHT SAVINGS STANDARD MOUNTAIN PACIFIC OTHER

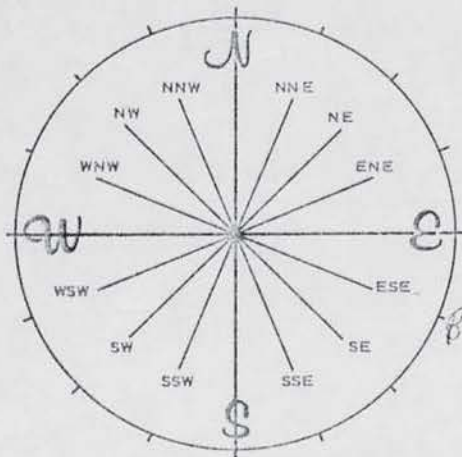
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE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



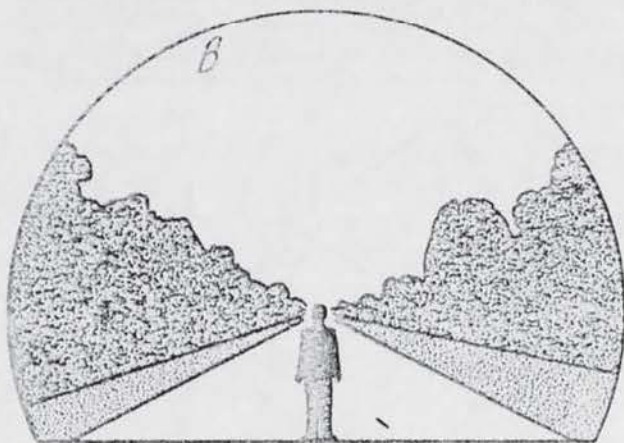
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



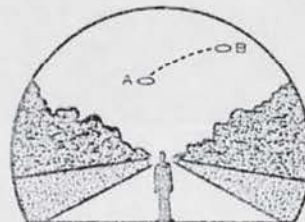
5A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



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.



FACING SOUTH



8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input type="checkbox"/> OUTDOORS	<input type="checkbox"/> IN BUSINESS SECTION OF CITY
<input type="checkbox"/> IN BUILDING	<input type="checkbox"/> IN RESIDENTIAL SECTION OF CITY
<input checked="" type="checkbox"/> IN CAR <input type="checkbox"/> AS DRIVER <input checked="" type="checkbox"/> AS PASSENGER	<input checked="" type="checkbox"/> IN OPEN COUNTRYSIDE
<input type="checkbox"/> IN BOAT	<input type="checkbox"/> NEAR AIRFIELD
<input type="checkbox"/> IN AIRPLANE <input type="checkbox"/> AS PILOT <input type="checkbox"/> AS PASSENGER	<input type="checkbox"/> FLYING OVER CITY
<input type="checkbox"/> OTHER	<input type="checkbox"/> FLYING OVER OPEN COUNTRY
	<input type="checkbox"/> OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
<input type="checkbox"/> NORTH	<input type="checkbox"/> EAST	35 mph
<input checked="" type="checkbox"/> SOUTH	<input type="checkbox"/> WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON?
<input type="checkbox"/> NORTHEAST	<input type="checkbox"/> SOUTHEAST	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> NORTHWEST	<input type="checkbox"/> SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.
 YES. OBJECT SEEMED TO BE OBSERVING US. WHEN WE STOPPED THE OBJECT SEEMED NEVER CEASED WHEN WE TURNED OUT our headlights.

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.
 B-6 Truck
 Flat Ground, Apple Road, windows up

HOW MUCH OTHER TRAFFIC WAS THERE?
 None

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.
 A B-52 WAS SENT TO THE AREA TO CHECKOUT THE SIGHTING AND WAS SEEN WEST OF THE OBJECT AT FIRST.

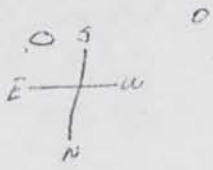
9. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	CERTAIN OF TIME	NOT VERY SURE
1 + 1/2 hrs	<input checked="" type="checkbox"/> FAIRLY CERTAIN	<input type="checkbox"/> JUST A GUESS

HOW WAS TIME DETERMINED?
 Watch

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.
 OBJECT MOVED SE FIRST THAN WEST, THEN SE AND OUT OF SIGHT THEN A FEW MINUTES LATER REAPPEARED IN THE SE AGAIN MOVING N, AT THE SAME TIME THE OBJECT CAME WITHIN ABOUT 1/2 MILE OF SITE THAN WAS HEADED SW THEN WENT EAST AND OUT OF SITE THEN REAPPEARED IN THE SE MOVED W THEN EAST THEN OUT OF SITE AND DID NOT REAPPEAR AGAIN AFTER THE B-52 MADE ITS FIRST PASS

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?



11. CONDITIONS (Check appropriate blocks.)

A. SKY		B. WEATHER	
<input type="checkbox"/> DAY	<input type="checkbox"/> CUMULUS CLOUDS (Low fluffy)	<input type="checkbox"/> FOG OR MIST	
<input type="checkbox"/> TWILIGHT	<input type="checkbox"/> CIRRUS CLOUDS (High fleecy or Herringbone)	<input type="checkbox"/> HEAVY RAIN	
<input checked="" type="checkbox"/> NIGHT	<input type="checkbox"/> NIMBUS CLOUDS (Rain)	<input type="checkbox"/> LIGHT RAIN OR DRIZZLE	
<input type="checkbox"/> CLEAR	<input checked="" type="checkbox"/> CUMULONIMBUS CLOUDS (Thunderstorms)	<input type="checkbox"/> HAIL	
<input checked="" type="checkbox"/> PARTLY CLOUDY	<input type="checkbox"/> HAZE OR SMOG	<input type="checkbox"/> SNOW OR SLEET	
<input type="checkbox"/> COMPLETELY OVERCAST	<input type="checkbox"/>	<input type="checkbox"/> UNKNOWN	
		<input checked="" type="checkbox"/> NONE OF THE ABOVE	

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS	(2) MOON	MOON
<input type="checkbox"/> NONE	<input checked="" type="checkbox"/> BRIGHT MOONLIGHT	<input checked="" type="checkbox"/> NO MOONLIGHT
<input checked="" type="checkbox"/> A FEW	<input checked="" type="checkbox"/> MOON WITH HALO	<input type="checkbox"/> UNKNOWN
<input type="checkbox"/> MANY	<input checked="" type="checkbox"/> MOON HIDDEN BY CLOUDS	
<input type="checkbox"/> UNKNOWN	<input type="checkbox"/> PARTIAL (New or quarter)	

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON?

<input checked="" type="checkbox"/> IN FRONT OF YOU	<input type="checkbox"/> TO YOUR RIGHT	<input type="checkbox"/> OVERHEAD (Near noon)
<input type="checkbox"/> IN BACK OF YOU	<input checked="" type="checkbox"/> TO YOUR LEFT <i>left side</i>	<input type="checkbox"/> UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

FAIRLY YARD LIGHTS 1/2 mile FROM ROAD

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

The object appeared self-luminous like a big ball of white light that seemed to change to a dim green light then later to a dim amber color. The object seemed to take on the appearance of a sturgeon fish.

Characteristic color of Swiss

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?	✓		
	STAND STILL AT ANYTIME?	✓		
	SUDDENLY SPEED UP AND RUN AWAY?			
	BREAK UP IN PARTS AND EXPLODE?			
	CHANGE COLOR?	✓		
	GIVE OFF SMOKE?	✓		
	CHANGE BRIGHTNESS?			
	CHANGE SHAPE?			
	FLASH OR FLICKER?	✓		
	DISAPPEAR AND REAPPEAR?			
	SPIN LIKE A TOP?	✓		
	MAKE A NOISE?			
	FLUTTER OR WOBBLE?			

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

The fact that it was bigger than the two former yard lights which appeared at a distance.

A. HOW DID IT FINALLY DISAPPEAR?

The object just grew brighter in white light and came toward us.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

Could not tell

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.

~~It~~ I was unable to make out any definite shape because the object put out such a bright light

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.

Obj could appear than match head

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

<input type="checkbox"/> EYEGLASSES	<input type="checkbox"/> CAMERA VIEWER
<input type="checkbox"/> SUNGLASSES	<input type="checkbox"/> BINOCULARS
<input type="checkbox"/> WINDSHIELD	<input type="checkbox"/> TELESCOPE
<input checked="" type="checkbox"/> SIDE WINDOW OF VEHICLE	<input type="checkbox"/> THEODOLITE
<input type="checkbox"/> WINDOWPANE	<input type="checkbox"/> OTHER

A. DO YOU ORDINARILY WEAR GLASSES? YES NO

B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED *600 mph*

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE *10,000 ft*

20. 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.

When the object was first noted it appeared to be in between two former yard lights which were a little smaller than the object grew brighter moving S.E.

21. DID YOU NOTICE ANY ODD, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

The noise I heard was similar to that of a jet engine only more steady and at a lower pitch.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL
NUMBER 21-R338

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, 1AW 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 24 MONTH OCT YEAR 1968

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 0300 MINUTES 8 A.M. P.M.

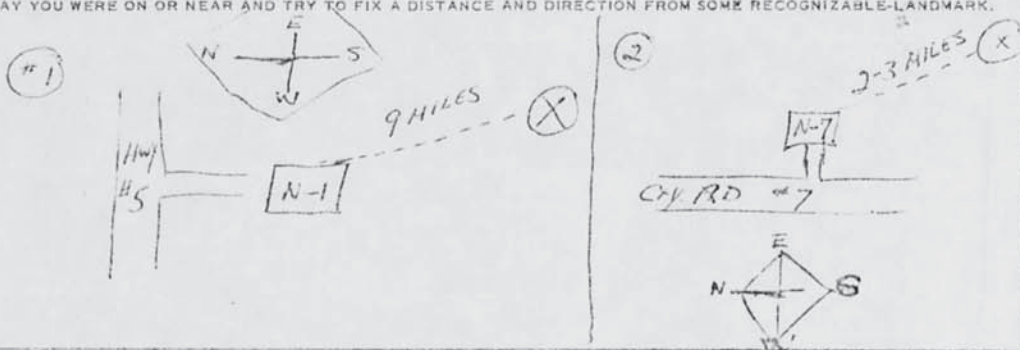
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 0500 MINUTES 18 A.M. P.M.

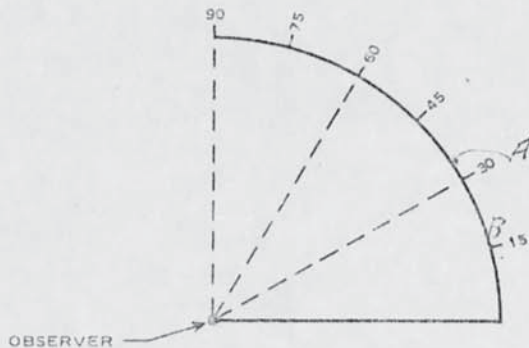
4. TIME / ZONE

 DAYLIGHT SAVINGS STANDARD EASTERN CENTRAL MOUNTAIN PACIFIC OTHER

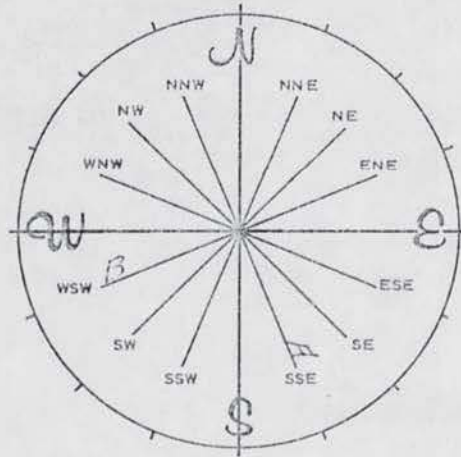
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE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



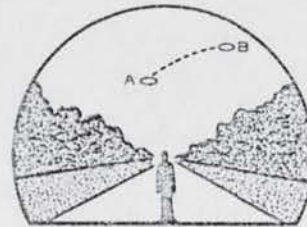
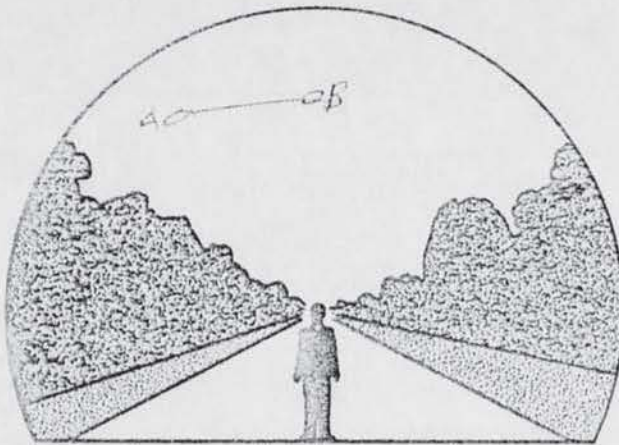
5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



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.



B-52 reported light as being
 white of the green. They were
 not looking at the same thing

B. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input checked="" type="checkbox"/> OUTDOORS			IN BUSINESS SECTION OF CITY
<input type="checkbox"/> IN BUILDING			IN RESIDENTIAL SECTION OF CITY
IN CAR <input type="checkbox"/> AS DRIVER <input checked="" type="checkbox"/> AS PASSENGER			IN OPEN COUNTRYSIDE
IN BOAT			NEAR AIRFIELD
IN AIRPLANE <input type="checkbox"/> AS PILOT <input type="checkbox"/> AS PASSENGER			FLYING OVER CITY
OTHER			FLYING OVER OPEN COUNTRY
			OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
<input type="checkbox"/> NORTH	<input type="checkbox"/> EAST	30 MPH
<input checked="" type="checkbox"/> SOUTH	<input type="checkbox"/> WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON?
<input type="checkbox"/> NORTHEAST	<input type="checkbox"/> SOUTHEAST	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> NORTHWEST	<input type="checkbox"/> SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 3 AND 6.

NO

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.

4x4 TRUCK ~~RD.~~ RD. - WINDOWS OPENED OCCASIONALLY

HOW MUCH OTHER TRAFFIC WAS THERE?

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.

B-52 DIVERTED TO GENERAL AREA. FIRST SEEN AND HEARD APPROX. 35 MIN. AFTER FIRST SIGHTING OF OBJECT. OBJECT STAYED BASICALLY TO THE SOUTHEAST WHILE B-52 WAS IN THE SOUTHWESTERLY POSITION.

B. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	CERTAIN OF TIME	NOT VERY SURE
APPROX. 2 HOURS ON AND OFF.	<input checked="" type="checkbox"/> FAIRLY CERTAIN	<input type="checkbox"/> JUST A GUESS

HOW WAS TIME DETERMINED?

THE TIME MY TEAM STAYED OUT FROM DISPATCH AS SHOWN AT FORM 53.

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.

NOT DUE TO OUR MOVEMENT, BUT THE BEHAVIOR PATTERN OF THE PHENOMENON. OBJECT APPEARED AS ORANGISH-RED LIGHTED, SEEMED TO SWITCH TO ALMOST COMPLETELY WHITE AND THERE WAS SOME GREEN. THIS PATTERN WAS NOT ALWAYS THE SAME AND AT CERTAIN TIMES A COMBINATION OF ALL COULD BE SEEN AT ONCE. OBJECT FIRST APPEARED TO HOVER THEN MOVE SLOWLY, SPEED UP, ALWAYS ALTERNATING IN P-UP. THEN LIGHTS WOULD VANISH, BUT RETURN SOME MINUTE LATER.

SCINTILLATIONS
 A. 30 KINOSIS

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?

WHEN FIRST DISPATCHED TO N-7 ANOTHER OBJECT EXACTLY THE SAME APPEARED OUT OF THE EAST AND HAD PICKED UP SPEED IN A PATH MOVING TOWARDS THE OTHER. NEVER DID SEE THE TWO JOIN OR MEET AS THE SECOND ONE DISAPPEARED AND NO LONGER COULD BE SEEN.

11. CONDITIONS (Check appropriate blocks.)

A. SKY		B. WEATHER	
DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herringbone)	HEAVY RAIN
<input checked="" type="checkbox"/> NIGHT			LIGHT RAIN OR DRIZZLE
<input checked="" type="checkbox"/> CLEAR		NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY		CUMULONIMBUS CLOUDS (Thunderstorms)	SNOW OR SLEET
COMPLETELY OVERCAST			<input checked="" type="checkbox"/> UNKNOWN
		HAZE OR SMOG	NONE OF THE ABOVE

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS		(2) MOON	
NONE		BRIGHT MOONLIGHT	<input checked="" type="checkbox"/> NO MOONLIGHT
<input checked="" type="checkbox"/> A FEW		MOON WITH HALO	UNKNOWN
MANY		MOON HIDDEN BY CLOUDS	
UNKNOWN		PARTIAL (New or quarter)	

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON?

IN FRONT OF YOU	TO YOUR RIGHT	OVERHEAD (Near noon)
IN BACK OF YOU	TO YOUR LEFT	UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

HEADLIGHTS, SIDE LIGHTS. UNKNOWN.

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

OBJECT WAS SELF LUMINOUS WITH GLOWING ORANGE-RED, WHITE GREENISH ALTERNATING AND AT TIMES COMBINATIONS COULD BE SEEN. OBJECT APPEARED RATHER SOLID, ALTHOUGH NOT VERY WIDE AND SLENDER IN SHAPE. EDGES WERE FUZZY. LIGHTS WERE MUCH TOO BRIGHT TO DETERMINE EXACT SHAPE. THIS OBJECT APPEARED MUCH BRIGHTER THAN A STAR.

Series was 5.M 07-66

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?	X		
	STAND STILL AT ANYTIME?	X		
	SUDDENLY SPEED UP AND RUN AWAY?	X		
	BREAK UP IN PARTS AND EXPLODE?		X	
	CHANGE COLOR?	X		
	GIVE OFF SMOKE?			X
	CHANGE BRIGHTNESS?	X		
	CHANGE SHAPE?			X
	FLASH OR FLICKER?	X		
	DISAPPEAR AND REAPPEAR?	X		
	SPIN LIKE A TOP?			X
	MAKE A NOISE?		X	
	FLUTTER OR WOBBLE?		X	

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

OTHER PERSONS HAD BROUGHT IT TO MY ATTENTION. ALTHOUGH I HADN'T SEEN IT IMMEDIATELY THEY GAVE A GOOD ESTIMATE OF LOCATION. WHEN IT RE-APPEARED 3 OR 4 MINUTES LATER IT WAS QUOTE BRIGHT AND GRADUALLY WEAKENED.

A. HOW DID IT FINALLY DISAPPEAR?

PRIOR TO RETURN TO N-1 IT CAUGHT OUR ATTENTION AGAIN, THIS TIME WSW IN LOCATION. IT HAD APPEARED AS BEFORE STARTING BRIGHT ORANGE-RED, TO WHITE AND FINALLY GREEN. THE OBJECT WAS STATIONARY AT THE TIME AND APPEARED APPROX. 1,000 FT ABOVE GROUND. THE GREEN LIGHT STARTED TO DIMINISH SLOWLY TILL NO LONGER SEEN.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

JUST PRIOR TO OUR SIGHTING THE DIVERTED B-52 IN THE WSW THE OBJECT HAD DESCENDED GRADUALLY AND FOR 1 MINUTE OR 2 HAD APPEARED TO BE OBSTRUCTED BY TREES.

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.



AS PREVIOUSLY STATED, ALTHOUGH OBJECT APPEARED TO BE SOLID MATTER THE ILLUMINATION RENDERED ~~NO~~ LOGICAL SHAPE TO BE DETERMINED.

IT HAD APPEARED QUITE SLIM AND NOT VERY WIDE.

(I.E.)



THE OBJECT APPEARED TO MOVE MORE WESTERLY EACH TIME? BUT NEVER COULD BE SEEN IN THE WESTERLY DIRECTION UNTIL THE LAST AND FINAL ILLUMINATIONS AT 05:10 LASTING UNTIL APPROX. 05:18 WHEN IT COULD NO LONGER BE SEEN.

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.

OFF-HAND I'D SAY THAT CLOSE TO ONE-HALF WOULD BE COVERED BY THE MATCH HEAD.

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

<input checked="" type="checkbox"/> EYEGLASSES	CAMERA VIEWER
<input type="checkbox"/> SUNGLASSES	BINOCULARS
<input checked="" type="checkbox"/> WINDSHIELD	TELESCOPE
<input checked="" type="checkbox"/> SIDE WINDOW OF VEHICLE	THEODOLITE
<input type="checkbox"/> WINDOWPANE	OTHER

A. DO YOU ORDINARILY WEAR GLASSES? YES NO B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED PROBABLY 741 KTS

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 3-5 MILES

20. 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.

AS TO THE ALTERNATING ILLUMINATION, PARTICULARLY THE WHITE, IT APPEARED AS TWO OR THREE AUTOMOBILE HEADLIGHTS, WHEN THE B-52 HAD FLOWN IN ITS SEARCH IT HAD BEEN USING ITS LANDING LIGHTS WHICH WERE QUITE SIMILAR IN NATURE. AS TO AVOID CONFUSION BETWEEN THE PLANE AND THE OBJECT BASE OPS HAD POINTED OUT WHERE AND WHEN WE SAW THE B-52, MUST ADD THAT THE B-52'S ENGINES COULD BE EASILY HEARD WHILE THE UFO MADE NO SOUNDS TO BE HEARD AT ABOUT THE SAME DISTANCE.

21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.

23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO? YES NO.

A. LIST THEIR NAMES AND ADDRESSES

[REDACTED]

[REDACTED]

[REDACTED]

ANOTHER

24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF

LAST NAME, FIRST NAME, MIDDLE NAME
[REDACTED] AIG

ADDRESS (Street, City, State and Zip Code)
[REDACTED] NO. DAK. 58701

TELEPHONE (Area code and number) [REDACTED] AGE 21 MALE FEMALE

INDICATE ADDITIONAL INFORMATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.

(MISSILE) SECURITY POLICEMAN
742 SMS - "NOVEMBER FLIGHT"
(SECURITY ALERT TEAM MEMBER)

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
NAME SSGT JAMES F BOND DAY 24 MONTH OCT YEAR 68

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.
DAY 25 MONTH OCT YEAR 68

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 OBJECT HAD VARIOUS MANUEVERS WHICH OCCURED BASICALLY IN ONE GENERAL AREA. IT STAYED PRETTY WELL S.S.E. OF THE LAUNCH FACILITY BUT HAD SEVERAL TIMES STARTED NORTHWARD AND WESTWARD ALWAYS RETURNING TO ITS PREVIOUS (SSE) POSITION. FOR SOME REASON IT APPEARED TO BE TRYING TO TRAVEL WEST BUT WE NEVER DID SEE IT TAKE THE DIRECT PATH. WHEN THE B-52 FLOW IN THE VICINITY (SSE) IT WAS NO LONGER SEEN IN THAT LOCATION, ^{when} THE PLANE HAD STARTED TO TRAVEL TO THE BASE AND AFTER IT WAS OUT OF SIGHT WE HAD ALSO STARTED BACK TO ~~N-1~~ N-1. OUR ATTENTION WAS AGAIN CAUGHT WHEN IT APPEARED APPROX. 5 MILES DUE WEST WHERE IT REMAINED UNTIL IT FINALLY DISAPPEARED ABOUT 15 MINUTES AFTERWARDS.

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET DUXSAU APPROVAL
NUMBER 21-R253

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, 1AW 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 24 MONTH OCT YEAR 68

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 0300 MINUTES 0 A.M. P.M.

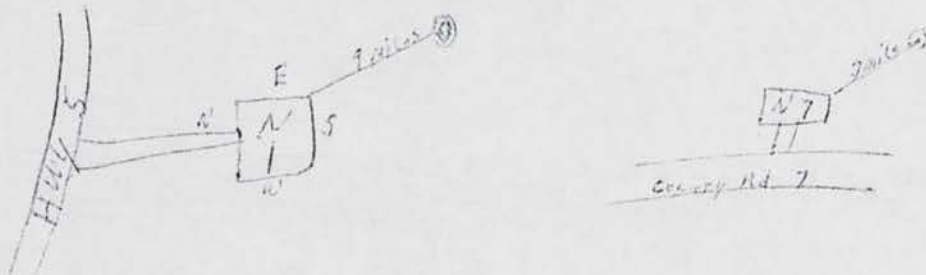
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 0500 MINUTES 15 A.M. P.M.

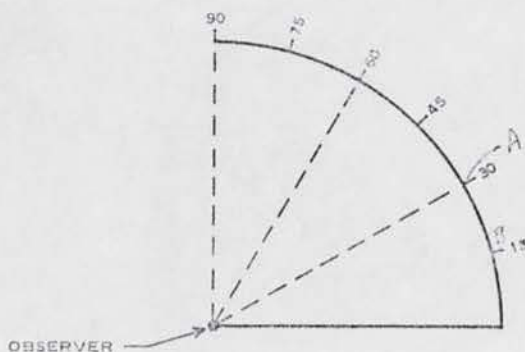
4. TIME / ZONE

 DAYLIGHT SAVINGS STANDARD EASTERN CENTRAL MOUNTAIN PACIFIC OTHER

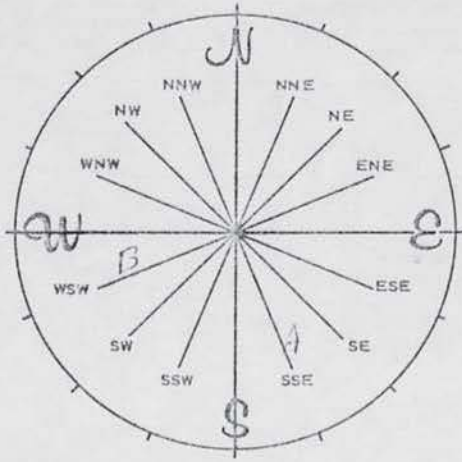
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE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



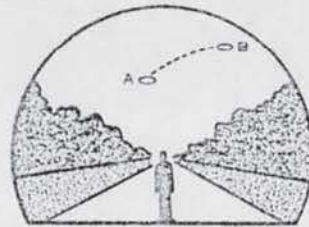
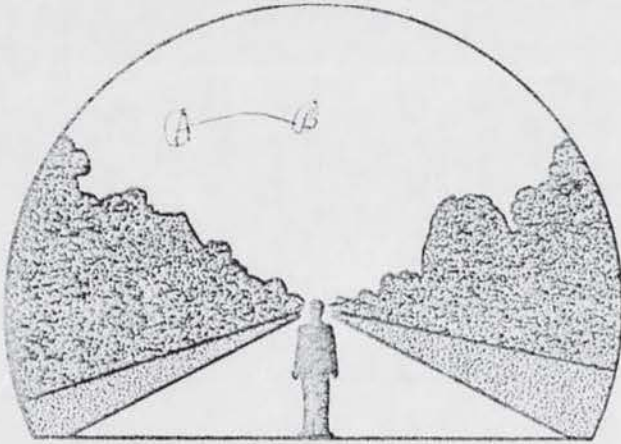
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



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.



8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input checked="" type="checkbox"/> OUTDOORS		IN BUSINESS SECTION OF CITY
IN BUILDING		IN RESIDENTIAL SECTION OF CITY
IN CAR <input checked="" type="checkbox"/> AS DRIVER <input type="checkbox"/> AS PASSENGER		IN OPEN COUNTRYSIDE
IN BOAT		NEAR AIRFIELD
IN AIRPLANE <input type="checkbox"/> AS PILOT <input type="checkbox"/> AS PASSENGER		FLYING OVER CITY
OTHER		FLYING OVER OPEN COUNTRY
		OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
<input type="checkbox"/> NORTH	<input type="checkbox"/> EAST	25 MPH
<input checked="" type="checkbox"/> SOUTH	<input type="checkbox"/> WEST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON?
<input type="checkbox"/> NORTHEAST	<input type="checkbox"/> SOUTHEAST	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> NORTHWEST	<input type="checkbox"/> SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.

no

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.

4.14 Truck [redacted] Rd - windows down occasionally

HOW MUCH OTHER TRAFFIC WAS THERE?

None

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.

B-52 bomber heard approx 43 minutes after seeing UFO. B-52 west and much higher than UFO.

9. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	CERTAIN OF TIME	NOT VERY SURE
<i>Approx 2 hours</i>	<input checked="" type="checkbox"/> FAIRLY CERTAIN	JUST A GUESS

HOW WAS TIME DETERMINED?

AF Form 53 shows when dispatched. [redacted] continued Radio [redacted]

HAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO" INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.

Our movement had NO relationship with appearing & disappearing of UFO. UFO seemed to assume a stationary position at first then a hovering position, it would then speed up. The Reddish orange light [redacted] changing white and occasionally green.

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?

when enroute to No. 7 another object appeared (same as previous)
 They seemed to get pretty close at one time
 And all of a sudden one disappeared.



11. CONDITIONS (Check appropriate blocks.)

A. SKY		B. WEATHER	
<input type="checkbox"/> DAY		<input type="checkbox"/> CUMULUS CLOUDS (Low fluffy)	<input type="checkbox"/> FOG OR MIST
<input type="checkbox"/> TWILIGHT		<input type="checkbox"/> CIRRUS CLOUDS (High fleecy or Herring-bone)	<input type="checkbox"/> HEAVY RAIN
<input checked="" type="checkbox"/> NIGHT		<input type="checkbox"/> NIMBUS CLOUDS (Rain)	<input type="checkbox"/> LIGHT RAIN OR DRIZZLE
<input checked="" type="checkbox"/> CLEAR		<input type="checkbox"/> CUMULONIMBUS CLOUDS (Thunderstorms)	<input type="checkbox"/> HAIL
<input type="checkbox"/> PARTLY CLOUDY		<input type="checkbox"/> HAZE OR SMOG	<input type="checkbox"/> SNOW OR SLEET
<input type="checkbox"/> COMPLETELY OVERCAST			<input checked="" type="checkbox"/> UNKNOWN
			<input type="checkbox"/> NONE OF THE ABOVE

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS		(2) MOON	
<input type="checkbox"/> NONE		<input type="checkbox"/> BRIGHT MOONLIGHT	<input checked="" type="checkbox"/> NO MOONLIGHT
<input checked="" type="checkbox"/> A FEW		<input type="checkbox"/> MOON WITH HALO	<input type="checkbox"/> UNKNOWN
<input type="checkbox"/> MANY		<input type="checkbox"/> MOON HIDDEN BY CLOUDS	
<input type="checkbox"/> UNKNOWN		<input type="checkbox"/> PARTIAL (New or quarter)	

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON?

<input type="checkbox"/> IN FRONT OF YOU	<input type="checkbox"/> TO YOUR RIGHT	<input type="checkbox"/> OVERHEAD (Near noon)
<input type="checkbox"/> IN BACK OF YOU	<input type="checkbox"/> TO YOUR LEFT	<input type="checkbox"/> UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

Head Lights, Lights at Landing Facility.

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT. WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

The Lights were Redish orange - changing to white
 And green. Lights were self-luminous and very
 bright. size + shape hard to distinguish.
 see characteristic colors of Sirius

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?	✓		
	STAND STILL AT ANYTIME?	✓		
	SUDDENLY SPEED UP AND RUN AWAY?	✓		
	BREAK UP IN PARTS AND EXPLODE?		✓	
	CHANGE COLOR?	✓	✓	
	GIVE OFF SMOKE?		✓	
	CHANGE BRIGHTNESS?	✓		
	CHANGE SHAPE?		✓	
	FLASH OR FLICKER?	✓		
	DISAPPEAR AND REAPPEAR?	✓		
	SPIN LIKE A TOP?			✓
	MAKE A NOISE?			✓
	FLUTTER OR WOBBLE?			✓

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

A MAINTANCE TEAM WORKING AT November 7
CALLED over RADIO.


A. HOW DID IT FINALLY DISAPPEAR?

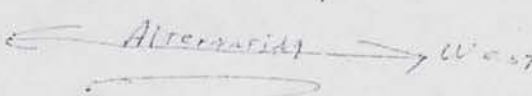
THE LAST I SAW OF IT. IT APPEARED TO BE
HOVERING OVER THE GROUND APPROXIMATELY 1000 FT ABOVE GROUND.
YOU COULD SEE A GREEN LIGHT FOR ABOUT 15 MINUTES.
THE LIGHT SEEM TO BE GETTING SMALLER UNTILL YOU COULDN'T SEE IT.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

RIGHT BEFORE THE B-50 WAS SEEN. THE UFO
DECEASED GRADUALLY BEHIND WHAT COULD HAVE BEEN TREES
HAD TO SAY ABOUT THEM'S IT WAS SO DARK.

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.

I Never could distinguish the shape because of the
Bright Light. How ever it seemed to be shaped as
A weiver . This is the best description
I can give, but I am not completely sure of the shape

East  West

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.

ESTIMATING $\frac{1}{3}$ would be covered by match head.

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

<input checked="" type="checkbox"/> EYEGASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
<input checked="" type="checkbox"/> WINDSHIELD	TELESCOPE
<input checked="" type="checkbox"/> SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER

A. DO YOU ORDINARILY WEAR GLASSES? YES NO

B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED 50 TO 100 MPH
50-100 mph

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 2-3 mi.

20. 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.

3 CATS with bright lights All over them.

21. DID YOU NOTICE ANY ODOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.

23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO?
 YES NO.

A. LIST THEIR NAMES AND ADDRESSES
AIC [REDACTED] Plus see AIC's with [REDACTED] Name not known
AIC [REDACTED]
SSPT. [REDACTED]

24. PROVIDE THE FOLLOWING INFORMATION ABOUT YOURSELF

LAST NAME, FIRST NAME, MIDDLE NAME

ADDRESS (Street, City, State and Zip Code)

TELEPHONE NUMBER (Area number)

AGE 20 MALE FEMALE

INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.

Security Policeman
742nd SMS - November Flight
Security Alert Team Leader

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?

NAME Sgt. James Board DAY 24 MONTH OCT YEAR 68

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.

DAY 25 MONTH OCT YEAR 68

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL
NUMBER 21-2158

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 THE PHENOMENON?

DAY 24 MONTH OCT YEAR 68

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 0300 MINUTES 08 A.M. P.M.

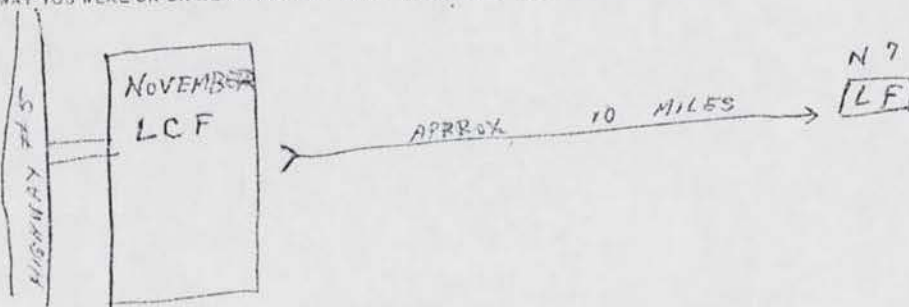
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 0500 MINUTES _____ A.M. P.M.

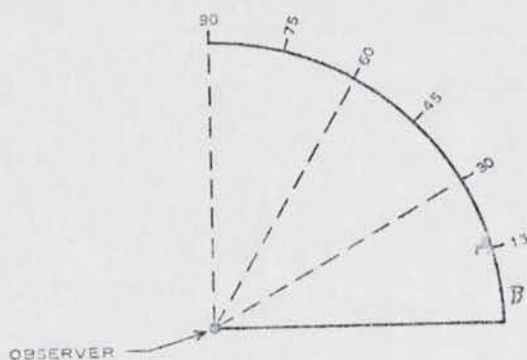
4. TIME / ZONE

 EASTERN CENTRAL DAYLIGHT SAVINGS MOUNTAIN PACIFIC STANDARD OTHER

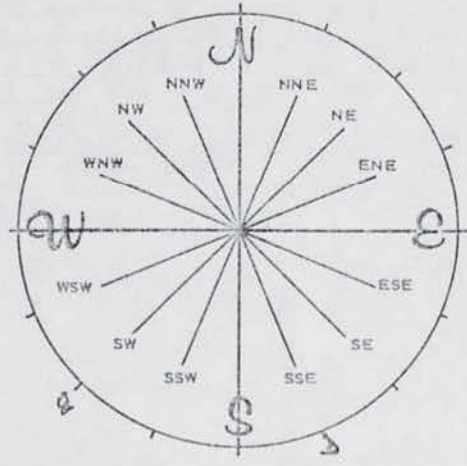
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE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



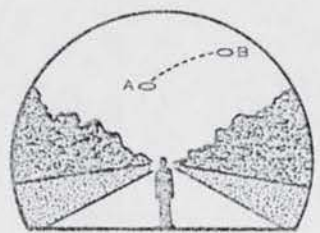
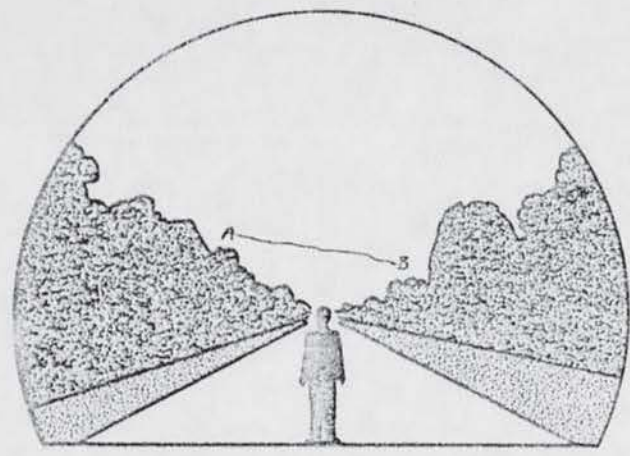
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



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.



8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input checked="" type="checkbox"/> OUTDOORS					IN BUSINESS SECTION OF CITY
<input type="checkbox"/> IN BUILDING					IN RESIDENTIAL SECTION OF CITY
<input type="checkbox"/> IN CAR	<input type="checkbox"/> AS DRIVER	<input type="checkbox"/> AS PASSENGER		<input checked="" type="checkbox"/>	IN OPEN COUNTRYSIDE
<input type="checkbox"/> IN BOAT					NEAR AIRFIELD
<input type="checkbox"/> IN AIRPLANE	<input type="checkbox"/> AS PILOT	<input type="checkbox"/> AS PASSENGER			FLYING OVER CITY
<input type="checkbox"/> OTHER					FLYING OVER OPEN COUNTRY
					OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
<input type="checkbox"/> NORTH	<input type="checkbox"/> EAST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? <input type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> SOUTH	<input type="checkbox"/> WEST	
<input type="checkbox"/> NORTHEAST	<input type="checkbox"/> SOUTHEAST	
<input type="checkbox"/> NORTHWEST	<input type="checkbox"/> SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.

HOW MUCH OTHER TRAFFIC WAS THERE?

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.

9. HOW LONG WAS THE PHENOMENON IN SIGHT?

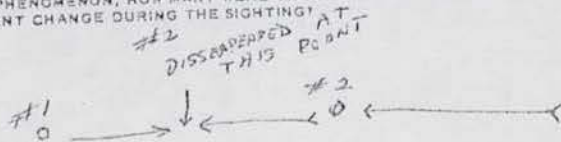
LENGTH OF TIME	<input checked="" type="checkbox"/> CERTAIN OF TIME	<input type="checkbox"/> NOT VERY SURE
2. ^{hrs} 26. MINUTES	<input type="checkbox"/> FAIRLY CERTAIN	<input type="checkbox"/> JUST A GUESS

HOW WAS TIME DETERMINED?
BY AN EIGHT DAY CLOCK.

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.
MOVEMENT OF PHENOMENON.

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? AT

TWO



#2 WAS IN VIEW FOR ONLY ABOUT ~~TWO~~ THREE MINUTES.

11. CONDITIONS (Check appropriate blocks.)

A. SKY		D. WEATHER	
<input type="checkbox"/> DAY		<input type="checkbox"/> CUMULUS CLOUDS (Low fluffy)	<input type="checkbox"/> FOG OR MIST
<input type="checkbox"/> TWILIGHT		<input type="checkbox"/> CIRRUS CLOUDS (High fleecy or Herring-bone)	<input type="checkbox"/> HEAVY RAIN
<input checked="" type="checkbox"/> NIGHT		<input type="checkbox"/> NIMBUS CLOUDS (Rain)	<input type="checkbox"/> LIGHT RAIN OR DRIZZLE
<input checked="" type="checkbox"/> CLEAR		<input type="checkbox"/> CUMULONIMBUS CLOUDS (Thunderstorms)	<input type="checkbox"/> HAIL
<input type="checkbox"/> PARTLY CLOUDY		<input type="checkbox"/> HAZE OR SMOG	<input type="checkbox"/> SNOW OR SLEET
<input type="checkbox"/> COMPLETELY OVERCAST			<input type="checkbox"/> UNKNOWN
			<input checked="" type="checkbox"/> NONE OF THE ABOVE

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS		(2) MOON	
<input type="checkbox"/> NONE		<input type="checkbox"/> BRIGHT MOONLIGHT	<input type="checkbox"/> NO MOONLIGHT
<input checked="" type="checkbox"/> A FEW		<input type="checkbox"/> MOON WITH HALO	<input checked="" type="checkbox"/> UNKNOWN
<input type="checkbox"/> MANY		<input type="checkbox"/> MOON HIDDEN BY CLOUDS	
<input type="checkbox"/> UNKNOWN		<input type="checkbox"/> PARTIAL (New or quarter)	

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON?

<input type="checkbox"/> IN FRONT OF YOU	<input type="checkbox"/> TO YOUR RIGHT	<input type="checkbox"/> OVERHEAD (Near noon)
<input type="checkbox"/> IN BACK OF YOU	<input type="checkbox"/> TO YOUR LEFT	<input type="checkbox"/> UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

TOWN OF MOHAI
DISTANCE TO MAJOR LIGHT SOURCE WAS ABOUT 4 MILES.

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

1. OBJECT WAS LIGHT, BUT SHAPE COULDN'T BE DETERMINED.
2. APPEARED TO BE SELF LUMINOUS.
3. APPEARED TO BE SOLID.
4. EDGES APPEARED TO BE FUZZY.
5. APPEARED ~~AS~~ A POINT OF LIGHT.

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	STAND STILL AT ANYTIME?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	SUDDENLY SPEED UP AND RUN AWAY?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	BREAK UP IN PARTS AND EXPLODE?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	CHANGE COLOR?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	GIVE OFF SMOKE?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	CHANGE BRIGHTNESS?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	CHANGE SHAPE?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FLASH OR FLICKER?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	DISAPPEAR AND REAPPEAR?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	SPIN LIKE A TOP?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MAKE A NOISE?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	FLUTTER OR WOBBLE?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

ATTENTION WAS FIRST CALLED BY A MAINTENANCE
TEAM AT THE LAUNCH FACILITY.

A. HOW DID IT FINALLY DISAPPEAR?

APPEARED TO LAND AND SLOWLY CHANGED
TO A DIM GREEN, AFTER ABOUT 15 MINUTES IT
DISAPPEARED. (GRADUALLY).

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

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.

NO SHAPE COULD BE SEEN AND IT MOVED
IN DIRECTIONS INDICATED BELOW.



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.

0 MATCH HEAD WOULD HAVE BEEN COVERED.

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

EYEGASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
WINDSHIELD	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER <u>NONE</u>

A. DO YOU ORDINARILY WEAR GLASSES? YES NO

B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED CALC.
NET ESTIMATE.

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 10-12
MILES

20. 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.

OBJECT APPEARED ABOUT THE SAME AS LANDING LIGHTS ON AIRCRAFT (B-52 DIVERTED TO AREA) EXCEPT FOR FLASHING RED LIGHTS ON B-52. THE OBJECT ACTED LIKE A HELICOPTER IN FLIGHT.

21. DID YOU NOTICE ANY ODDOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.
 OF THE COAST OF ALASKA + OKINAWA.
 (1956) (1965)

23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO?
 YES NO.

A. LIST THEIR NAMES AND ADDRESSES
 AIC. [REDACTED] (SGT ND SPS. MINOT AFB)
 AIC. [REDACTED] (" " " ")

24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF

LAST NAME, FIRST NAME, MIDDLE NAME
 [REDACTED]

ADDRESS (Street, City, State and Zip Code)
 [REDACTED] WAY MAPO. NORTH DAKOTA 58701

TELEPHONE (Area code and number) [REDACTED] AGE 30 MALE FEMALE

INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.
 SECURITY Police MAN

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
 NAME SSGT UNDERHILL (WSC) DAY 14 MONTH OCT YEAR 68

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.
 DAY 26 MONTH OCT YEAR 68

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL
NUMBER 21-R253

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, (AW 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 24 MONTH Oct YEAR 1968

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON?

HOUR 02 MINUTES 30 A.M. P.M.

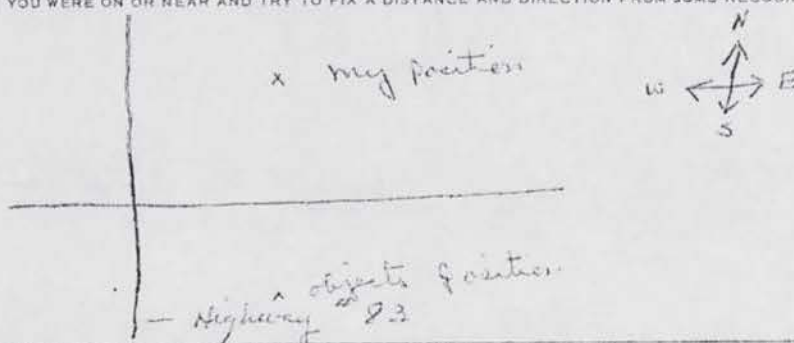
3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON?

HOUR 04 MINUTES 15 A.M. P.M.

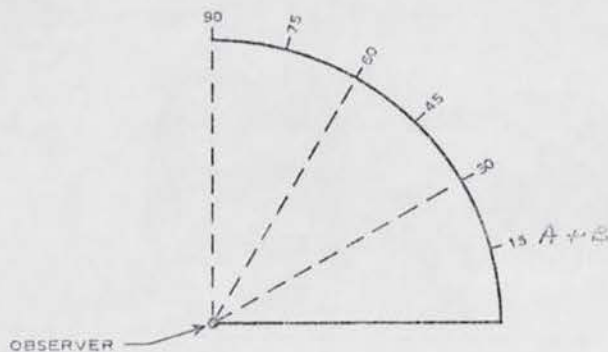
4. TIME/ZONE

 DAYLIGHT SAVINGS STANDARD
 EASTERN CENTRAL MOUNTAIN PACIFIC OTHER

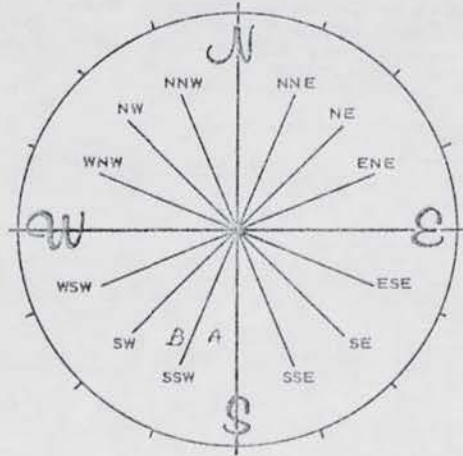
5. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? IF IN CITY, GIVE THE NEAREST STREET ADDRESS AND INDICATE ON A HAND DRAWN MAP WHERE YOU WERE STANDING WITH REFERENCE TO THE ADDRESS. IF IN THE COUNTRY, IDENTIFY THE HIGHWAY YOU WERE ON OR NEAR AND TRY TO FIX A DISTANCE AND DIRECTION FROM SOME RECOGNIZABLE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



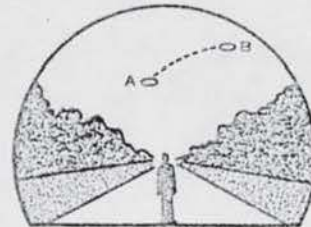
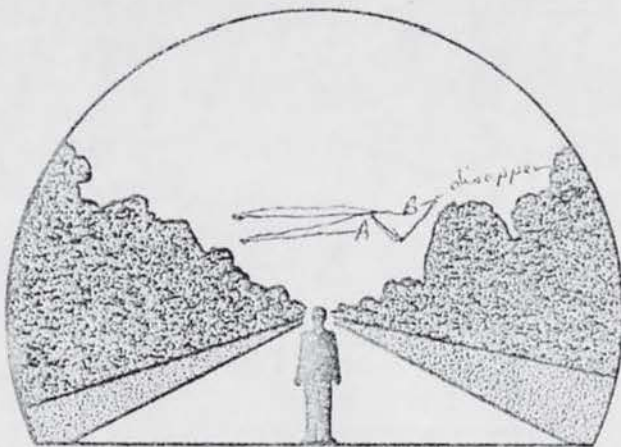
6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH. PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE, WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.



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.



8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input checked="" type="checkbox"/> OUTDOORS	IN BUSINESS SECTION OF CITY
<input checked="" type="checkbox"/> IN BUILDING	IN RESIDENTIAL SECTION OF CITY
IN CAR <input type="checkbox"/> AS DRIVER <input type="checkbox"/> AS PASSENGER	IN OPEN COUNTRYSIDE
IN BOAT	NEAR AIRFIELD
IN AIRPLANE <input type="checkbox"/> AS PILOT <input type="checkbox"/> AS PASSENGER	FLYING OVER CITY
OTHER	FLYING OVER OPEN COUNTRY
	OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
NORTH	EAST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? <input type="checkbox"/> YES <input type="checkbox"/> NO
SOUTH	WEST	
NORTHEAST	SOUTHEAST	
NORTHWEST	SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.

HOW MUCH OTHER TRAFFIC WAS THERE?

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.

9. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	CERTAIN OF TIME	NOT VERY SURE
<i>off and on 1 hr 15 minutes</i>	<input checked="" type="checkbox"/> FAIRLY CERTAIN	JUST A GUESS

HOW WAS TIME DETERMINED?
clock

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.

*This was not due to my movement but the movement of the phenomenon.
The movement was steady and smooth rising slightly. It would disappear completely at times then at times would just fade or dim.
clouds obscuring*

8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input checked="" type="checkbox"/> OUTDOORS	IN BUSINESS SECTION OF CITY
<input checked="" type="checkbox"/> IN BUILDING	IN RESIDENTIAL SECTION OF CITY
IN CAR <input type="checkbox"/> AS DRIVER <input type="checkbox"/> AS PASSENGER	IN OPEN COUNTRYSIDE
IN BOAT	NEAR AIRFIELD
IN AIRPLANE <input type="checkbox"/> AS PILOT <input type="checkbox"/> AS PASSENGER	FLYING OVER CITY
OTHER	FLYING OVER OPEN COUNTRY
	OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
NORTH	EAST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? <input type="checkbox"/> YES <input type="checkbox"/> NO
SOUTH	WEST	
NORTHEAST	SOUTHEAST	
NORTHWEST	SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.

HOW MUCH OTHER TRAFFIC WAS THERE?

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.

9. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	CERTAIN OF TIME	NOT VERY SURE
<i>Depend on 1 hr 15 minutes</i>	<input checked="" type="checkbox"/> FAIRLY CERTAIN	JUST A GUESS

HOW WAS TIME DETERMINED?
clock

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.

*This was not due to my movement but the movement of the phenomenon.
The movement was steady and smooth rising slightly. It would disappear completely at times then at times would just fade or dim.*

Close observing

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?

11. CONDITIONS (Check appropriate blocks.)

A. SKY		B. WEATHER	
<input type="checkbox"/> DAY	<input checked="" type="checkbox"/> CUMULUS CLOUDS (Low fluffy)	<input type="checkbox"/> FOG OR MIST	
<input type="checkbox"/> TWILIGHT	<input type="checkbox"/> CIRRUS CLOUDS (High fleecy or Herring-bone)	<input type="checkbox"/> HEAVY RAIN	
<input checked="" type="checkbox"/> NIGHT	<input type="checkbox"/> NIMBUS CLOUDS (Rain)	<input type="checkbox"/> LIGHT RAIN OR DRIZZLE	
<input type="checkbox"/> CLEAR	<input type="checkbox"/> CUMULONIMBUS CLOUDS (Thunderstorms)	<input type="checkbox"/> HAIL	
<input type="checkbox"/> PARTLY CLOUDY	<input type="checkbox"/> HAZE OR SMOG	<input type="checkbox"/> SNOW OR SLEET	
<input checked="" type="checkbox"/> COMPLETELY OVERCAST		<input type="checkbox"/> UNKNOWN	
		<input checked="" type="checkbox"/> NONE OF THE ABOVE	

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS	(2) MOON
<input checked="" type="checkbox"/> NONE	<input type="checkbox"/> BRIGHT MOONLIGHT
<input type="checkbox"/> A FEW	<input checked="" type="checkbox"/> NO MOONLIGHT
<input type="checkbox"/> MANY	<input type="checkbox"/> UNKNOWN
<input type="checkbox"/> UNKNOWN	<input type="checkbox"/> MOON HIDDEN BY CLOUDS
	<input type="checkbox"/> PARTIAL (New or quarter)

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON?

<input type="checkbox"/> IN FRONT OF YOU	<input type="checkbox"/> TO YOUR RIGHT	<input type="checkbox"/> OVERHEAD (Near noon)
<input type="checkbox"/> IN BACK OF YOU	<input type="checkbox"/> TO YOUR LEFT	<input type="checkbox"/> UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

Society & Light

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

The phenomenon appeared to me to be of a reddish, burnt orange color. It faded and changed as a star might twinkle. I also noticed a slight hint of green. Burnt orange (reddish) was the dominant color. The object appeared as though a star would appear on the blue ^{on the blue} night (a large star). No edges were visible from my position.

Sighted brightest celestial obj. in sky at the time

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?	X		
	STAND STILL AT ANYTIME?	X		
	SUDDENLY SPEED UP AND RUN AWAY?		X	
	BREAK UP IN PARTS AND EXPLODE?		X	
	CHANGE COLOR?	X		
	GIVE OFF SMOKE?			X
	CHANGE BRIGHTNESS?	X		
	CHANGE SHAPE?			X
	FLASH OR FLICKER?		X	
	DISAPPEAR AND REAPPEAR?	X		
	SPIN LIKE A TOP?			X
	MAKE A NOISE?			X
	FLUTTER OR WOBBLE?		X	

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

I was notified it had been seen in an adjacent sector. I alerted my sentry. The object was first seen in the southern part of my area by a posted sentry. I directed my gaze south of my position & saw the object (about 15 minutes after my sentry sighted it).

A. HOW DID IT FINALLY DISAPPEAR?

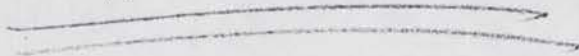
It was visible one moment & just vanished!

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

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.

E ← ○ → W

It appeared star like!



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.

unknown

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

<input type="checkbox"/> EYEGLASSES	<input type="checkbox"/> CAMERA VIEWER
<input type="checkbox"/> SUNGLASSES	<input type="checkbox"/> BINOCULARS
<input type="checkbox"/> WINDSHIELD	<input type="checkbox"/> TELESCOPE
<input type="checkbox"/> SIDE WINDOW OF VEHICLE	<input type="checkbox"/> THEODOLITE
<input checked="" type="checkbox"/> WINDOWPANE	<input type="checkbox"/> OTHER

A. DO YOU ORDINARILY WEAR GLASSES? YES NO

B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED 95 kts.

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE 10 miles

20. 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.

The object resembled the planet Mars as it is white rising on the horizon. It was similar in color and size. One difference was that it would fade (color) from view.

21. DID YOU NOTICE ANY ODD, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.

23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO? YES NO.

A. LIST THEIR NAMES AND ADDRESSES

AIC [REDACTED] BKS [REDACTED] Minut AFB WA
AIC [REDACTED] BKS [REDACTED] Minut AFB ND
(PHON EXT [REDACTED])

24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF

LAST NAME, FIRST NAME, MIDDLE NAME [REDACTED]

ADDRESS (Street, City, State and Zip Code) [REDACTED] Minut AFB N.D. 58701

TELEPHONE (Area code and number) (587) [REDACTED] AGE 27 MALE FEMALE

INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.

(USAF)
SSgt - Security Police - Flight Security Controller

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?

(WSC)
NAME TGT Bowles DAY 24 MONTH Oct YEAR 68

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.

DAY 26 MONTH Oct YEAR 68

3

see transcript w/ tower
Apparently pilot made 1 hr
mistake in Calc. of local time

SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL
NUMBER 21-2258

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, 1AW AFR 80-7. (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 24 MONTH OCT YEAR 1968

2. WHAT TIME DID YOU FIRST SIGHT THE PHENOMENON? should be 0335 EDT? HOUR 04 MINUTES 30 A.M. P.M.

3. WHAT TIME DID YOU LAST SIGHT THE PHENOMENON? HOUR 04 MINUTES 35 A.M. P.M.

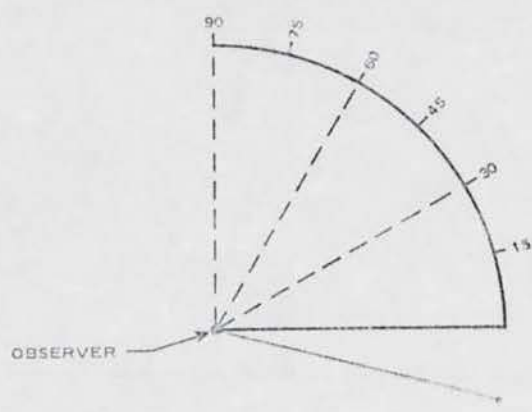
4. TIME ZONE EASTERN CENTRAL MOUNTAIN PACIFIC OTHER DAYLIGHT SAVINGS STANDARD

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.

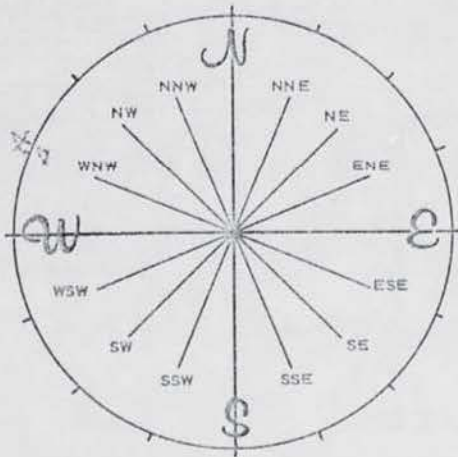
*south east of airport AFB, N.D., 10 miles at
alt altitude of 3200 ft MSL.*

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.

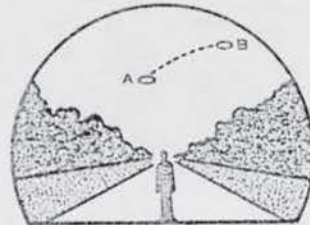
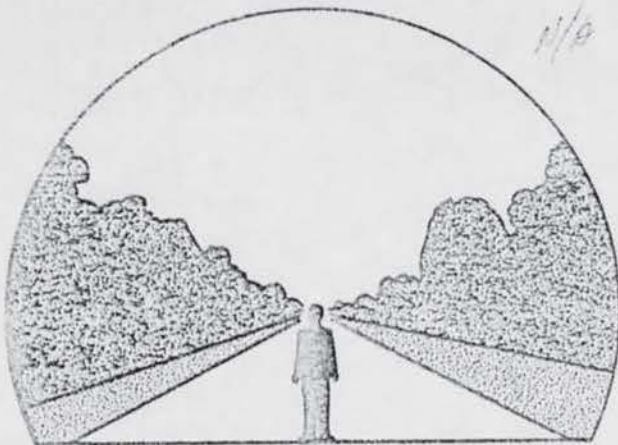
N/B



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.



8. WHERE WERE YOU WHEN YOU SAW THE PHENOMENON? (Check appropriate blocks.)

<input type="checkbox"/> OUTDOORS	<input type="checkbox"/> IN BUSINESS SECTION OF CITY
<input type="checkbox"/> IN BUILDING	<input type="checkbox"/> IN RESIDENTIAL SECTION OF CITY
<input type="checkbox"/> IN CAR <input type="checkbox"/> AS DRIVER <input type="checkbox"/> AS PASSENGER	<input type="checkbox"/> IN OPEN COUNTRYSIDE
<input type="checkbox"/> IN BOAT	<input type="checkbox"/> NEAR AIRFIELD
<input checked="" type="checkbox"/> IN AIRPLANE <input checked="" type="checkbox"/> AS PILOT <input type="checkbox"/> AS PASSENGER	<input type="checkbox"/> FLYING OVER CITY
<input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> FLYING OVER OPEN COUNTRY
	<input type="checkbox"/> OTHER

A. IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING:

WHAT DIRECTION WERE YOU MOVING?		HOW FAST WERE YOU MOVING?
<input type="checkbox"/> NORTH	<input type="checkbox"/> EAST	DID YOU STOP ANYTIME WHILE OBSERVING THE PHENOMENON? <input type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> SOUTH	<input type="checkbox"/> WEST	
<input type="checkbox"/> NORTHEAST	<input type="checkbox"/> SOUTHEAST	
<input type="checkbox"/> NORTHWEST	<input type="checkbox"/> SOUTHWEST	

EXPLAIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6.

DESCRIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER YOU TRAVERSED DURING THE SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN.

HOW MUCH OTHER TRAFFIC WAS THERE?

DID YOU NOTICE ANY AIRPLANES? YES NO. IF "YES," DESCRIBE WHEN THEY WERE IN SIGHT RELATIVE TO THE TIME OF SIGHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF THE PHENOMENON.

9. HOW LONG WAS THE PHENOMENON IN SIGHT?

LENGTH OF TIME	<input type="checkbox"/> CERTAIN OF TIME	<input type="checkbox"/> NOT VERY SURE
<i>5 mins</i>	<input checked="" type="checkbox"/> FAIRLY CERTAIN	<input type="checkbox"/> JUST A GUESS

HOW WAS TIME DETERMINED?
by clock

WAS THE PHENOMENON IN SIGHT CONTINUOUSLY? YES NO. IF "NO," INDICATE WHETHER THIS IS DUE TO YOUR MOVEMENT OR THE BEHAVIOR OF THE PHENOMENON, AND DESCRIBE SUCH MOVEMENT OR BEHAVIOR. INDICATE DISAPPEARANCES ON PREVIOUS SKETCHES.

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?

N/A

11. CONDITIONS (Check appropriate blocks.)

A. SKY		B. WEATHER	
DAY		CUMULUS CLOUDS (Low fluffy)	FOG OR MIST
TWILIGHT		CIRRUS CLOUDS (High fleecy or Herringbone)	HEAVY RAIN
<input checked="" type="checkbox"/> NIGHT			LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)	HAIL
PARTLY CLOUDY		CUMULONIMBUS CLOUDS (Thunderstorms)	SNOW OR SLEET
COMPLETELY OVERCAST		HAZE OR SMOG	UNKNOWN
			NONE OF THE ABOVE

C. IF THE SIGHTING WAS AT TWILIGHT OR NIGHT, WHAT DID YOU NOTICE ABOUT THE STARS AND MOON?

(1) STARS		(2) MOON	
NONE		BRIGHT MOONLIGHT	<input checked="" type="checkbox"/> NO MOONLIGHT
A FEW		MOON WITH HALO	UNKNOWN
<input checked="" type="checkbox"/> MANY		MOON HIDDEN BY CLOUDS	
UNKNOWN		PARTIAL (New or quarter)	

D. IF SIGHTING WAS IN DAYLIGHT, WAS THE SUN VISIBLE? YES NO. IF "YES," WHERE WAS THE SUN AS YOU FACED THE PHENOMENON? N/A

IN FRONT OF YOU	TO YOUR RIGHT	OVERHEAD (Near noon)
IN BACK OF YOU N/A	TO YOUR LEFT	UNKNOWN

E. SPECIFY THE MAJOR SOURCE OF ILLUMINATION PRESENT DURING THE SIGHTING, SUCH AS THE SUN, HEADLIGHTS OR STREET LAMP, ETC. FOR TERRESTRIAL ILLUMINATION, SPECIFY DISTANCE TO LIGHT SOURCE.

Car headlights

12. GIVE A BRIEF DESCRIPTION OF THE PHENOMENON, INDICATING WHETHER IT APPEARED DARK OR LIGHT, WHETHER IT REFLECTED LIGHT OR WAS SELF-LUMINOUS AND WHAT COLORS YOU NOTICED. DESCRIBE YOUR IMPRESSION OF WHETHER IT WAS SOLID OR TRANSPARENT, WHETHER EDGES WERE SHARP OR FUZZY. DESCRIBE THE SHAPE OR INDICATE IF IT APPEARED AS A POINT OF LIGHT. INDICATE COMPARISONS WITH OTHER OBSERVED OBJECTS, LIKE STARS, A LIGHT OR OTHER OBJECT IN YOUR FIELD OF VIEW.

As I turned on to downwind leg in the traffic pattern I saw a bright orange ball of light at my one o'clock position. It appeared to be about 15 miles away, and either on the ground or just slightly above the ground. The light remained stationary as we flew toward it. I turned onto base leg, about one mile to the south of the light and was above it. The light did not move during this time.

13.	DID THE PHENOMENON	YES	NO	UNKNOWN
	MOVE IN A STRAIGHT LINE?		X	
	STAND STILL AT ANYTIME?	X		
	SUDDENLY SPEED UP AND RUN AWAY?		X	
	BREAK UP IN PARTS AND EXPLODE?		X	
	CHANGE COLOR?		X	
	GIVE OFF SMOKE?		X	X
	CHANGE BRIGHTNESS?		X	
	CHANGE SHAPE?		X	
	FLASH OR FLICKER?		X	
	DISAPPEAR AND REAPPEAR?		X	
	SPIN LIKE A TOP?			X
	MAKE A NOISE?			X
	FLUTTER OR WOBBLE?		X	

14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

The unusually bright light & loud noise seen at night in this area.

A. HOW DID IT FINALLY DISAPPEAR?

Returned the aircraft to position it was first standing.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?
 YES NO. IF "YES," DESCRIBE.

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.

Orange ball
of light →
O — A very dim ring
of soft white light.

15. 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.

?

17. DID YOU OBSERVE THE PHENOMENON THROUGH ANY OF THE FOLLOWING? INCLUDE INFORMATION ON MODEL, TYPE, FILTER, LENS PRESCRIPTION OR OTHER APPLICABLE DATA.

EYEGLASSES	CAMERA VIEWER
SUNGLASSES	BINOCULARS
<input checked="" type="checkbox"/> WINDSHIELD <i>A-52H</i>	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
WINDOWPANE	OTHER

A. DO YOU ORDINARILY WEAR GLASSES? YES NO

B. DO YOU USE READING GLASSES? YES NO

18. WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED *NONE*

19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE PHENOMENON? GIVE ESTIMATE OF DISTANCE *15 mi.*

20. 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.

It looked like a miniature sun placed on the ground, below the aircraft.

21. DID YOU NOTICE ANY ODDOR, NOISE, OR HEAT EMANATING FROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, ANIMALS OR MACHINERY IN THE VICINITY? YES NO. IF "YES," DESCRIBE.

A. DID THE PHENOMENON DISTURB THE GROUND OR LEAVE ANY PHYSICAL EVIDENCE. YES NO. IF "YES," DESCRIBE.

Unknown.

22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORE? YES NO. IF "YES," GIVE DATE AND LOCATION.

23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON? YES NO. IF "YES," DID THEY SEE IT TOO?
 YES NO.

A. LIST THEIR NAMES AND ADDRESSES
Capt. Bradford Lanyon

24. GIVE THE FOLLOWING INFORMATION ABOUT YOURSELF

LAST NAME *[REDACTED]*

ADDRESS *[REDACTED]*

CITY *[REDACTED]* *WINDT AFB, N.D.*

AGE *37* MALE FEMALE

INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION AND ANY EXPERIENCE WHICH MAY BE PERTINENT.

Occupation - Pilot with 13 years flying experience

25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOMENON?
 NAME *BASE OPERATIONS WINDT AFB, N.D.* DAY *24* MONTH *OCT* YEAR *1968*

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.
 DAY *30* MONTH *OCT* 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.

See Page 4

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DE YSNXAH 23 3062015

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FM AFSSO FTD

TO SSO SAC

ZEM

UNCLAS E F T O TDPT

TO COL PULLEN SSO SAC. FROM LT COL QUINTANILLA

REFERENCE OUR TELECON WITH REGARDS TO MINOT AFB UFO'S. IT IS MY FEELINGS, AFTER REVIEWING PRELIMINARY INFORMATION SUBMITTED BY MONOT, THAT UFO PAINTED BY B-52 ON RADAR AND ALSO OBSERVED VISUALLY BY IP AND PERSONNEL ON GROUND IS MOST PROBABLY A PLASMA OF THE BALL-LIGHTNING CLASS. PLASMAS OF THIS TYPE WILL PAINT ON RADAR AND ALSO AFFECT SOME ELECTRONIC EQUIPMENT AT CERTAIN FREQUENCIES. PLASMAS ARE NOT UNCOMMON, HOWEVER, THEY ARE UNIQUE AND EXTREMELY DIFFICULT TO DUPLICATE IN THE LABORATORY. ALSO BECAUSE OF TIME DURATIONS, FEEL STRONGLY THAT SOME SECURITY GUARDS AND MAINTENANCE CREW WERE OBSERVING SOME FIRST MAGNITUDE CELESTIAL BODIES WHICH WERE GREATLY MAGNIFIED BY THE INVERSION LAYER AND HAZE WHICH WAS PRESENT AT MINOT DURING THE TIME OF THE UFO OBSERVATIONS.

DO NOT CONSIDER THE PHYSICAL VIOLATION OF THE LOCK AS BEING RELATED IN ANY WAY WITH UFO'S.

I CONSIDER THE UFO REPORTS AS FAIRLY ROUTINE, EXCEPT FOR THE PLASMA OBSERVATION WHICH IS INTERESTING FROM A SCIENTIFIC POINT OF VIEW.

WE WILL STUDY THIS REPORT IN MORE DETAIL WHEN WE RECEIVE THE RAW DATA FROM MINOT.

315

0803777

NNNN

TDPI
UFO

RECEIVED
7 NOV 68 16 17z
AFSSO FTD

ZCZCNKA488RAA765

RR YSNKAH

DE YSNKRA 16 3121548

R 071540Z

FM SSO SAC

TO AFSSO FTD/TDP/TDPT/TDPI

ZEM

UNCLAS E F T O DDI

REFERENCE YOUR TDPT MESSAGE REGARDING MINOT AFB
UFO. SAC COMMANDER AND STAFF ARE EXTREMELY INTERESTED
IN THIS ITEM. REQUEST A COPY OF YOUR REPORT OF THIS
INCIDENT BE FORWARDED THIS HEADQUARTERS AS SOON AS
POSSIBLE. IF ANY DIFFICULTY IS
ENCOUNTERED SECURING RAW DATA OR ASSISTANCE FROM
MINOT. PLEASE ADVISE. YOUR EXPEDITIOUS HANDLING OF
THIS INCIDENT IS APPRECIATED.

TDP
ACTION TDPT
INFO TDPI

090

MEMO FOR THE RECORD

8 November 1968

Subj: Minot AFB Sightings

On 8 November 1968, in the afternoon, several calls were placed to Col Werlich at Minot AFB at 897-1850 ext 3020 and 2231. However, we could not get an answer. Lt Marano wanted to ask him about the weather radar.

TDPF (UFO)

13 NOV 1963

UFG Observation, 24 October 1963

Special Security Office (SAC)

1. Reference SSO message #715462, with reports to evaluations of UFO reports from Minot AFB. The following conclusions have been reached after a thorough study of the data submitted to the Foreign Technology Division. The ground visual sightings appear to be of the star Sirius and the B-52 which was flying in the area. The B-52 radar contact and the temporary loss of UHF transmission could be attributed to a plasma similar to ball lightning. The air visual from the B-52 could be the star Vega which was on the horizon at the time, or it could be a light on the ground, or possibly a plasma. The physical violation of the lock of OEGAR 7 does not seem to be related to UFOs in any way.

2. No further investigation by the Foreign Technology Division is contemplated. For your information we are attaching a copy of the sequence of events, a resume of the sightings and a discussion of the background information.

FOR THE COMMANDER

ACTOR QUINTANILLA, Jr; Lt Colonel, USAF
Chief, Aerial Phenomena Branch
Aerospace Technologies Division
Production Directorate

3 Atch

1. Sequence of Events
 2. Resume of Sightings
 3. Discussion of Background
- w/3 Atch

Cy to: USAF (SAFOICC)

862 Combat Support Group
Minot AFB, North Dakota

TDPF (UFO) OFFICIAL FILE CY

SEQUENCE OF EVENTS

0030 Airman Isley sighted light in the east (117)

0230 A1C O'Conner sighted bright light (117)

SSgt Smith sighted bright star light (117)

0308 SSgt Bond, A1C Adams, A1C Jablonski sighted light in SSE
(Ltr fm Lt Col Werlich & 117s)

0320 SSgt Smith, A1C Bajgiar, A1C Vennedall sight UFO
(Ltr fm Lt Col Werlich)

0324 SSgt Wagla, A1C Allis, A1C Darr sight UFO
(Ltr fm Lt Col Werlich)

0325 SSgt Halko, A1C Jenkins, A1C Richardson sight UFO
(Ltr fm Lt Col Werlich)

0335 B-52 on heading 290° asked to look for orange light 15 to
16 miles at 1 o'clock position (reply affirmative?)
"A/C roger I see a . . . (garbled)" (Transcript from tape)

0345 A1C O'Conner no longer sees light (117)

0352 B-52 in haze. Weathers radar places object three miles at
1 o'clock. B-52 cannot see. (Transcript of tape)

0358 B-52 loses transmission to tower. (Transcript of tape)

between
0400-0402 B-52 regains ability to transmit. (Transcript of tape)

0406:15 B-52 scope photos start (scope photo)

0406:51 B-52 scope photos end (scope photo)

0413 Controller tells 52 that missile site personnel advise
that they don't see anything any more.

0415 SSgt Smith last sighted light (117)

0417 A/C requests final to touchdown at 0440 (Transcript of tape)

Atok #1

0428 A/C on final for landing (Transcript of tape)

0435 Pilot turns on base leg for final landing and is observing
unidentified orange light. (Transcript of tape)

0500 SSgt Bond no longer sees light (117)

0518 ALC Adams no longer sees light (117)

ALC Jablonski no longer sees light (117)

RESUME

Airman Isley stated that he observed the object from 0030 to 0430, for $3\frac{1}{2}$ to 4 hours. It was seen south of his position, first being seen in the east and disappearing in the southeast. The lights looked like the lights of a jet aircraft and it came within hearing distance twice. The sound was that of jet engines. During the period of observation it went out of sight a few times and then reappeared. At one time he sighted two objects. Also sighted B-52 on its first pass.

A1C O'Conner, who was with Airman Isley, stated that he saw the UFO from 0230 to 0345 hours. (No explanation for conflict in duration.) The light was seen moving in various directions in the southern skies. The object appeared as a self-luminous big ball of white light that seemed to change to a green light, then later to a dim amber color. Heard a noise similar to that of a jet aircraft. A B-52 in the area was asked to check out the sighting and was seen west of the object. The object did not appear again after the B-52 made its first pass (52 made pass at about 0335 hours).

A1C Jablonski, who was dispatched by SSgt Bond to November 1 with Airman Isley and A1C O'Conner, reported that he sighted the object for two hours off and on. The object was self luminous with glowing orange-red, white, and greenish alternating and at times

File #2

combinations could be seen. When first dispatched, sighted another object exactly the same as that which appeared out of the east and moved toward the other. A B-52 was diverted to the general area. First seen and heard about 35 minutes after first sighting of object. Object stayed basically to the southeast, while B-52 was in southwesterly position.

A1C Adams, who was dispatched with A1C Jablonski, also stated that he sighted the object for about two hours in the southern skies. The UFO seemed to assume a stationary position, first in a hovering position, then it would speed up. The reddish orange light kept changing white and occasionally green. B-52 bomber heard approximately 45 minutes after seeing UFO. B-52 west and much higher than UFO.

SSgt Bond sighted the object in the southern skies for two hours twenty-six minutes. The UFO appeared as a point of light. It appeared about the same as landing lights on the B-52 which was diverted to the area, except for the flashing red lights on the B-52.

SSgt Smith sighted the UFO from 0230 to 0415 hours. It was seen primarily in the south-southwest off and on for 1 hour 15 minutes. The object appeared as though a star would appear on the horizon on a clear night. The phenomenon appeared to be a reddish burnt orange. SSgt Smith saw it fade and change as a star might twinkle.

He also noticed a slight hint of green. The object resembled the planet Mars, in color and size, as it rises on the horizon.

Major Partin, the pilot of the B-52, visually sighted an unidentified light from 0430 till 0435 hours local. It appeared as a bright orange ball of light about 15 miles away in the west-northwest, and was either on the ground or slightly above the ground. The light remained stationary as he flew toward it. He turned onto base leg about one mile south of the light and was above it. The light did not move during this time.

No detailed information was submitted to this office relative to the sightings of A1C Bajgiar, A1C Vennedall, SSgt Wagla, A1C Allis, A1C Derr, SSgt Halko, A1C Jenkins, and A1C Richardson. Nor was any information submitted with regards to the possible visual observation by aircraft at 0335 hours local, radar paint by weathers radar at 0352, or exact time when the B-52 first entered the area of the sightings.

DISCUSSION OF BACKGROUND INFORMATION

Weather conditions were such that there was haze and scattered clouds in the area of the sighting. There was also a temperature inversion at the 2 - 5,000 ft altitude level. Stars could be seen and this was indicated in all the AF Forms 117 submitted to Wright-Patterson Air Force Base.

A.

1. Sirius was the brightest astronomical object in the skies during the period of the sightings. It has a stellar magnitude of -1.58 , has characteristic colors of blue-red-white-green, and would have been visible in the southeastern sky during most of the sightings. (See Atch #1)

2. The scintillation of Sirius would have been increased by the temperature inversion.

3. Common celestial objects when seen through haze are often misinterpreted. (See Atch #2)

4. Clouds passing in front of the star would have caused it to disappear and then reappear.

5. Stationary lights when seen against a black background can appear to move. This process is called autokinesis. (See Atch #3)

B.

1. Initial report indicated a simultaneous ground visual and air visual at about 0335 local. This was not substantiated by the pilot's form 117. The pilot indicated he sighted an unidentified light at about 0435 local.

Atch #3

2. The B-52 arrived in the area on a 50 nautical mile radius clearance and began various maneuvers including a vertical "S" pattern. This took place at almost the same time as the first ground sighting. It is entirely possible that the initial sighting and the subsequent activities of the object were in fact the B-52 accomplishing upper airwork. Later sightings of bright lights and flashing green and white lights, accompanied by a low jet engine sound, correlate with the B-52 making a VOR penetration, low approach, and missed approach. Portions of the maneuver are accomplished with the aircraft landing lights on. The haze layered cloud conditions could have diffused light sources and made identification difficult (ref TWX from Lt Col Werlich).

3. At 0435 local, the pilot of the B-52 sighted a bright light in the west-northwest on or near the ground. At 0435 Vega was on the horizon at azimuth 345 degrees.

C.

1. Plasmas can effect electrical equipment and can also be painted on radar.

2. Plasmas, such as ball lightning, can occur in clear weather as well as stormy weather.

3. Plasmas, such as ball lightning, can be seen visually and appear as a fiery ball. The most common colors are red, orange, yellow, blue and white.

4. Aurora Borealis is quite often seen from Minot AFB at this time of the year and is an electrical atmospheric phenomenon.

AT 0300 hours local 24 October 1968

	AZIMUTH	ELEVATION
Regulus	78	10
Capella	85	80
Castor	88	50
Pollux	91	45
Procyon	112	30
Betelgeuse	138	47
Sirius	138	28
Rigel	158	35
Aldebaran	164	60
Aries	235	48
Deneb	315	22
Vega	331	4

AT 0400 HOURS LOCAL, 24 OCTOBER 1968

Mars	83	at horizon
Jupiter	82	just below horizon
Regulus	89	20
Capella		90
Castor	91	58
Pollux	106	55
Procyon	126	37
Sirius	152	24
Betelgeuse	159	50
Rigel	175	35
Aldebaran	190	80
Aries	251	47
Deneb	324	15
Vega	341	at horizon

Atch 3-1

