

KNOWLEDGE FROM THE STARS: PART TWO

S AUCER PROPULSION

By Wesley H. Bateman

Copyright © 2006 Ra Research Society

SAUCER PROPULSION

Part 1 of this series explained how extraterrestrials use “manipulated light propulsion” (MLP) to travel from one solar system to another. It was also reported the craft that use MLP are very large in size (having lengths that are estimated to be 2.5 miles and larger). These cigar shaped vehicles are sometimes referred to as “mother ships” because smaller craft have been seen circling and entering them.

Extraterrestrial space craft large enough to carry several cigar-shaped mother ships are known to exist. These gigantic vessels are unable to orbit a planet (with a size of Earth), because their physical mass will disrupt the planet’s weather patterns and oceanic tides. Large planetary bodies such as Jupiter or Saturn on the other hand, can provide “harbor orbits” for these type of space craft.

For practical reasons circular and triangular shaped craft that range from about 22 feet to 600 feet in diameter or length, are used to operate within a planet’s atmosphere. Most of these vehicles, but not all, are capable of interplanetary flight.

This part of the series will describe the propulsion system of one of the oldest models of Extraterrestrial space craft that is still in use. In all honesty, we are describing this type of saucer shaped vehicle because it is the simplest of all the types of space craft that the Extraterrestrials have developed over many thousands of years. We will touch on the propulsion systems of other interplanetary models but, we admit that this technology is still well out of range of our full understanding.

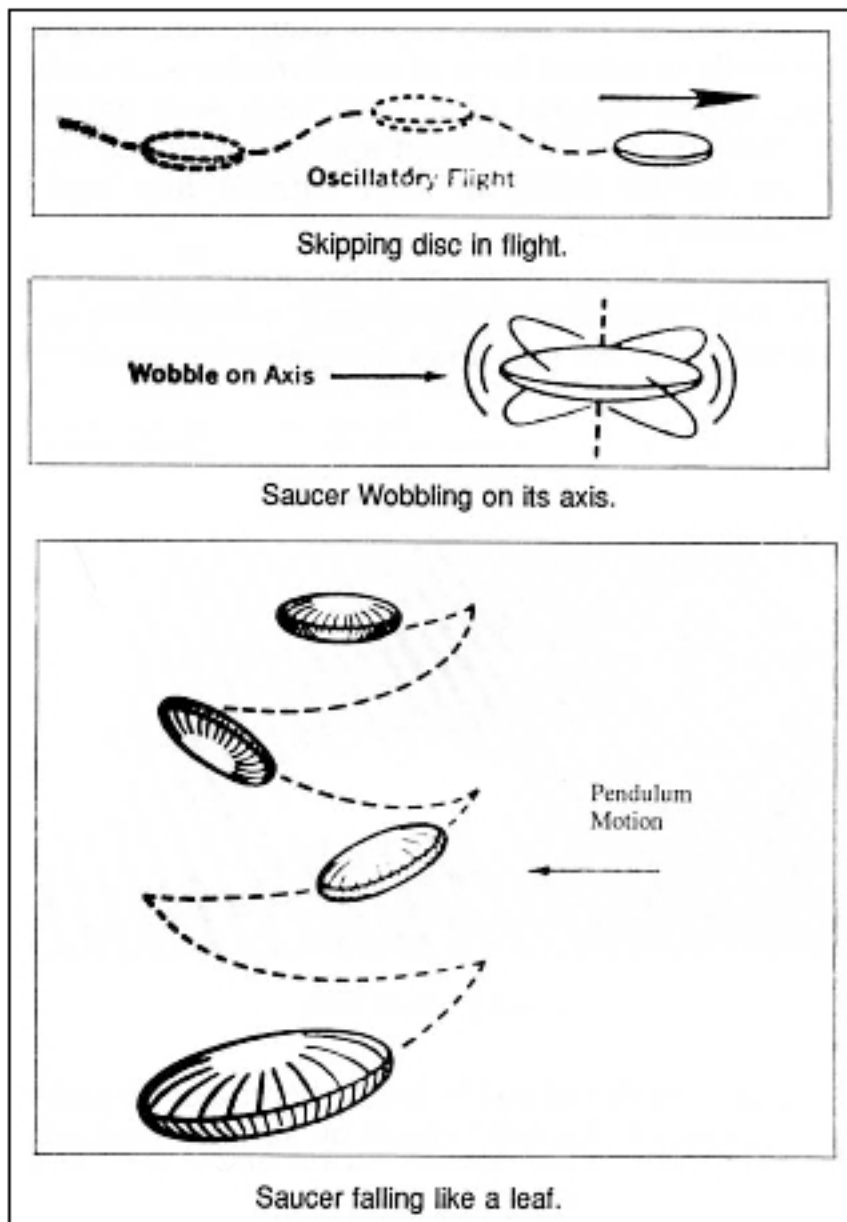


In June of 1947 businessman Kenneth Arnold landed his private plane and reported to the press that he had observed a fleet of nine disc-shaped aircraft flying in formation near Mount Rainier in the state of Washington. He described the flight of the discs as being similar to that of a stone or saucer that had been thrown so that it bounced in stages over a pond of water.



From this description a reporter coined the named “flying saucers.”

Besides "skipping" in flight, these craft have been seen descending with a pendulum like motion (similar to a falling leaf). They have also been seen wobbling on their axis.

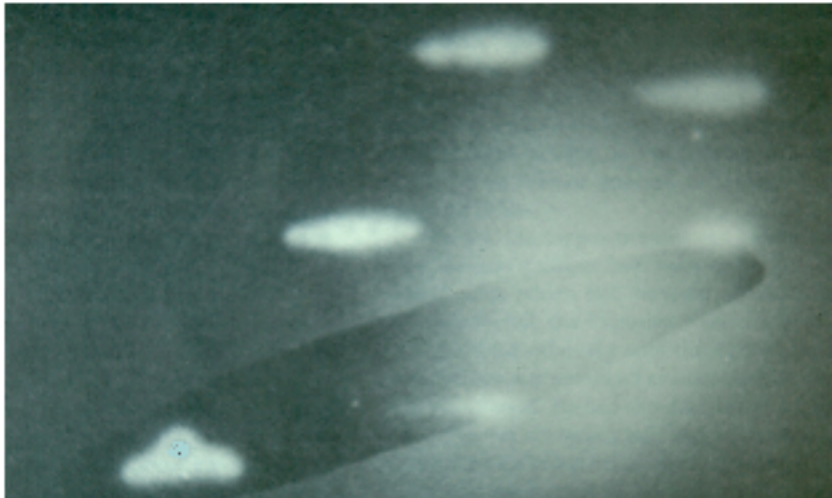


These extraterrestrial spacecraft are known to cause strange electromagnetic effects. Motorists report that when these craft are in the vicinity the engines, lights and radios of their automobiles quit, but return to normal upon the craft's departure.



From Close Encounters of the Third Kind

These craft have additionally been observed to make 45- and 90- degree turns at speeds in excess of 10,000 miles an hour. Such maneuvers defy the presently accepted laws of aerodynamics. In addition, saucer-shaped craft have been seen entering "stationary" mother ships at speeds also estimated to be about 10,000 miles an hour without any sign of decelerating.



Burnt circles of soil baked to depths of 14 inches are reported to be left behind by saucers that once rested on the spots. These circles show grass bent and turned counterclockwise in the northern hemisphere and clockwise in the southern hemisphere of our planet. These circles are sometimes referred to as “saucer nests.”



Saucer nest

Both in flight and when landed these fantastic vehicles pulse from their undersides an orange-red light resembling in color the glowing end of a lit cigarette. These pulses of the light are separated by about six to ten seconds. After a period of flight the orange-red light stays on consistently.

As this writing continues, each and every one of the mysterious effects and phenomenal maneuvers caused and performed by these extraterrestrial craft will be explained in detail.

Anti Gravity

We are aware that the larger Extraterrestrial mother ships use manipulated light to cross the vast emptiness of space that exists between solar systems. But, the propulsion systems that they employ within a solar lens must utilize a totally different type of physics.

In order to understand the propulsion systems of the various extraterrestrial spacecraft that can function in a solar lens, it is first necessary to understand what the extraterrestrials have learned about the force of gravity and how it is manifested.

There are four major, basic forces that exist in the universe.

They are:

- 1. Electromagnetism (EM)**
- 2. The Strong Nuclear Force (SNF)**
- 3. The Weak Nuclear Force (WNF)**
- 4. Gravity (Gr.)**

All forms of energy, or all forms of force known and unknown to us on earth find their basis in certain combinations of two or more of these forces. *Gravity is the product of the weak nuclear force and electromagnetism.* The weak nuclear force is responsible for radioactive, decay as well as the fusion reactions in the Sun.

Dr. Albert Einstein once said: "I believe that when gravity is finally understood it will be found that it and magnetism are manifestations of the same thing."

Each and every one of the four basic forces of the universe functions within the confines of the smallest and the largest of atoms. For the sake of this explanation it is necessary to understand the weak nuclear force and how it relates to electromagnetism to produce gravity.

The weak nuclear force residing in any atom has no influence beyond the atom's structure; in fact it blends with the negative electromagnetism of the atom's electrons and the positive electromagnetism of the atom's protons. The combined weak nuclear force and electromagnetism are thereafter totally transformed into a gravitational field. No evidence of the weak nuclear force can be detected in any atom if the atom possesses all of its required number of protons and electrons.

When both positive and negative magnetism is present in an atom (respectively provided by electrons and protons). The gravitational field is constant, as per the atom's mass. the strength of a hydrogen atom's mass (at rest) is the same as any other hydrogen atom's mass (at rest), thus the strength of every hydrogen atom (at rest) has a gravitational field that is equal in strength to every other hydrogen atom (at rest).

When any number of electrons are stripped away from the atom (ionization), the weak nuclear force existing in the atom's nucleus becomes evident (can be detected). Because there is not enough negative electromagnetism existing in the atom to combine with this force (WNF) and strengthen its gravity, it more or less stands in reserve until the atom picks up enough free electrons to once again complete a balanced structure.

The Extraterrestrials have learned to produce and extract reserved weak nuclear force from several types of atoms, amplify the force by accelerating the ionized atoms in the form

of plasma, to near governed light speeds., and then combine the amplified force with electromagnetism to produce an artificial gravitation field. They then pit their artificial gravitational field against a planet's natural gravitational field in such a way that both the craft's artificial field and the planet's natural field cancel each other out. After the two gravitational fields are nullified the space craft uses magnetism to propel itself off the planet's natural magnetic field.

HOW DO THEY DO THAT?

The key to their success is in the fact that they can produce and contain high temperature ionized plasma indefinitely.

THE FOUR STATES OF MATTER

1: Solid

2: Liquid

3: Gas

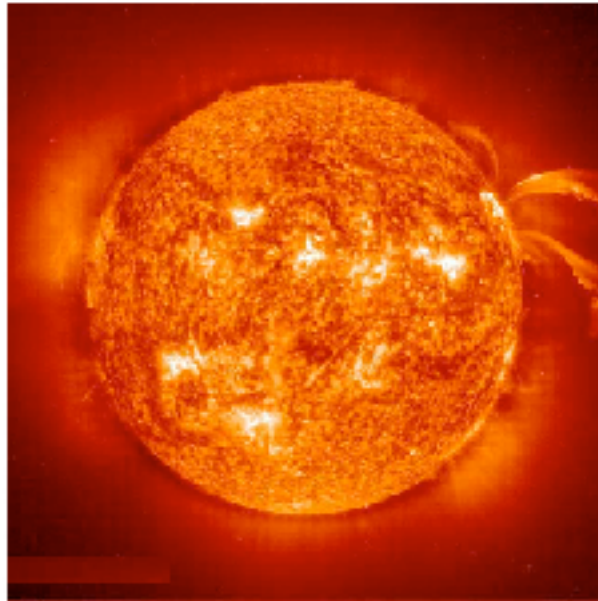
4: Plasma

Plasma is the fourth state of matter. More than 70 % of the universe exists in the plasma state.



Because containing high temperature plasma is essential in the process of attaining nuclear fusion many an Earth scientist has put their mind to solving the problem of containment of high temperature plasma.

The sun (and all other stars) are constantly in the process of fusing the element hydrogen into the element helium. The basic results of this process are light and heat.



The Sun

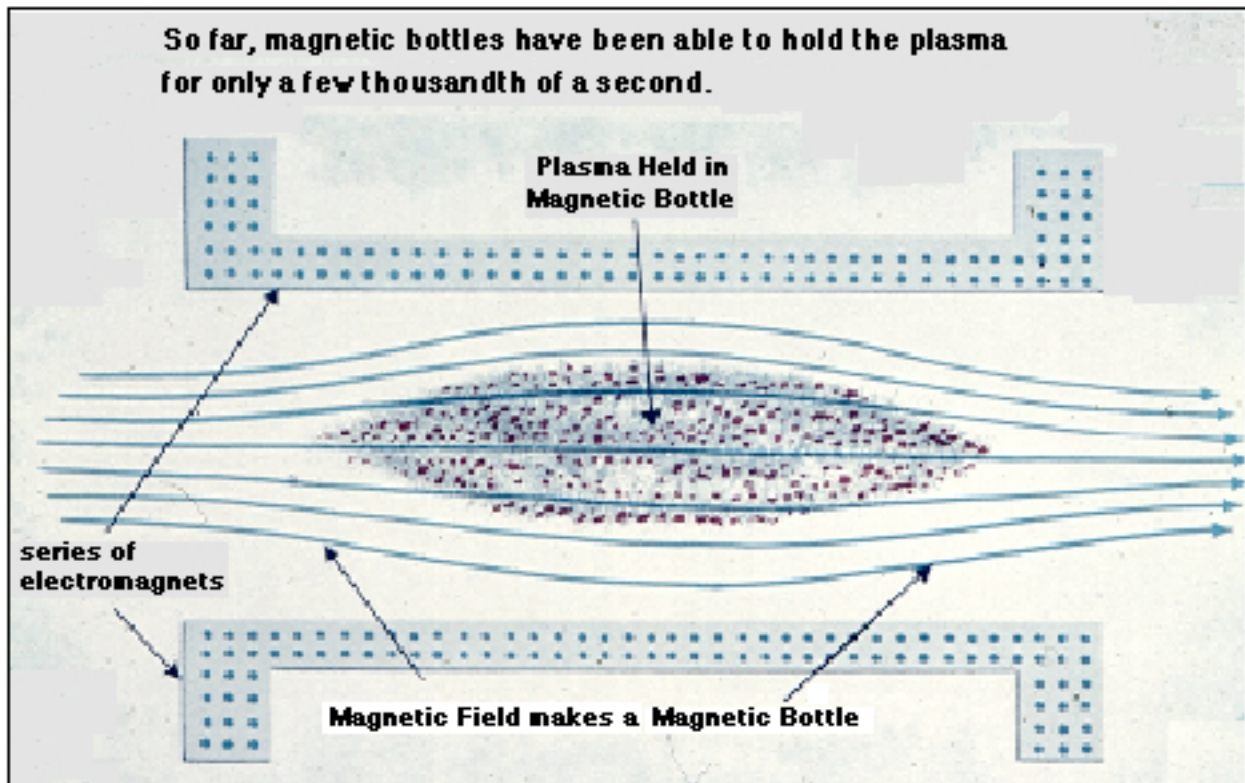
Plasma is so hot that it can't be contained in any solid container (which will melt). So, the theoretical solution has been to try to contain it in the very center of a “magnetic bottle.”

The scientific plan has been for decades to produce a high temperature plasma containment device that would put out at least the same amount of energy that went into the device in order to produce and contain the plasma. This is called the “break even” phase. So far this has not been accomplished (as far as we know).

The problem that pertains to what configuration (shape) a magnetic bottle must have to hold the plasma in its center, has not yet been solved (as far as we know).

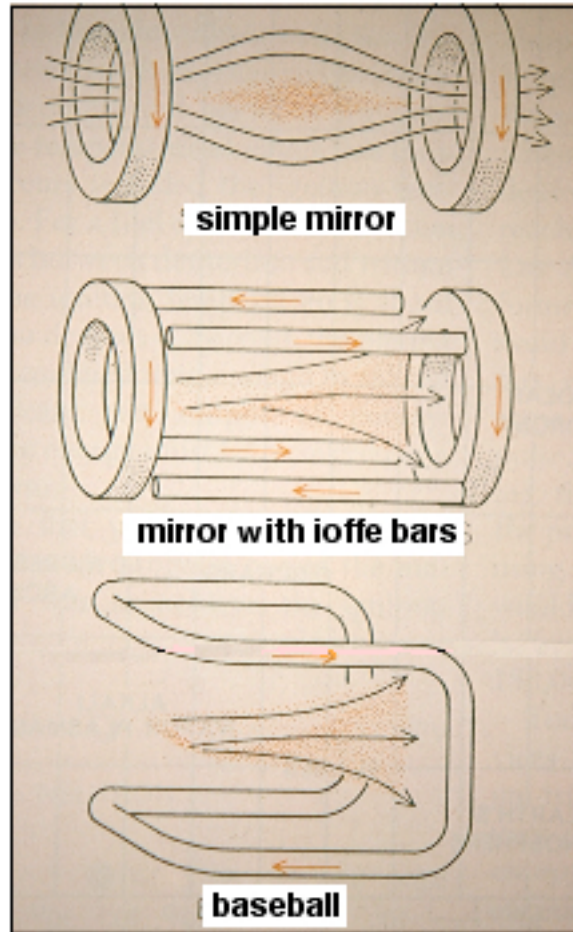
So far, attempts to contain plasma results in its protons spinning around the magnetic flux lines of the magnetic bottle in one direction and its electrons spinning around the bottle's magnetic flux lines in the opposite direction. Within a brief part of a second the plasma escapes the bottle at the weakest point in the bottle's containment field.

Plasma containment research has been involved for many years in finding the right shaped magnetic bottle that was weaker in its center, so that the plasma would gravitate only to that center spot, and not to any other part of the bottle.



The magnetic bottle shown above is called the "Minimum B Configuration." Clustered magnets on its ends pinch its magnetic field into its shape. Even so, it does not contain a plasma for more that a few thousandths of a second.

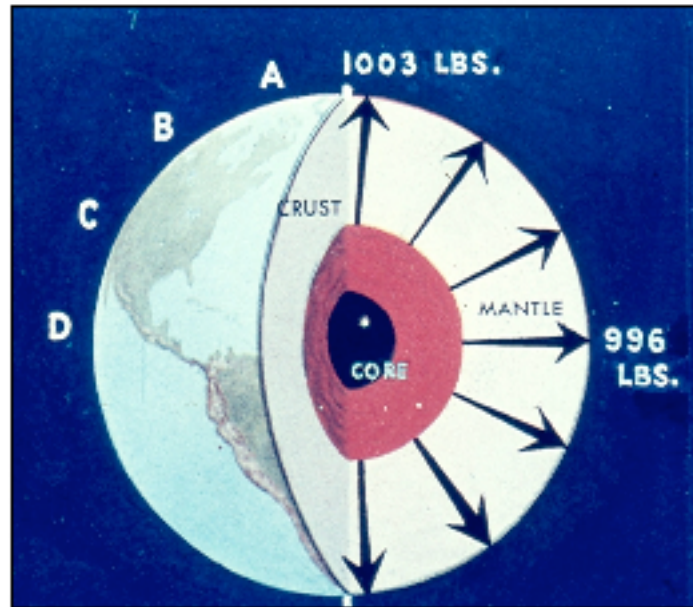
A number of simple ideas for making magnetic bottles are shown below. Elaborate bottles were also used without success.



It was reported some years ago that a device called the “Tokamak” built in the then “Soviet Union,” reached the “break even stage” of plasma containment.

Things with a considerable mass, such as planets, interact with the gravitational field of the sun they orbit. Earth for example also exhibits certain differences in its gravitational attraction. For instance something that weighs 1003 pounds at the planet’s geographical poles (axis) weighs only 996 pounds at its equator.

Note: This difference in weight was first discovered by banana importers, who discovered that their bananas became heavier as they shipped them north from Central America.



These differences have been attributed only to centrifugal force that is present at the equator, due to the rapid spin of the planet (just under 1,000 miles per hour).

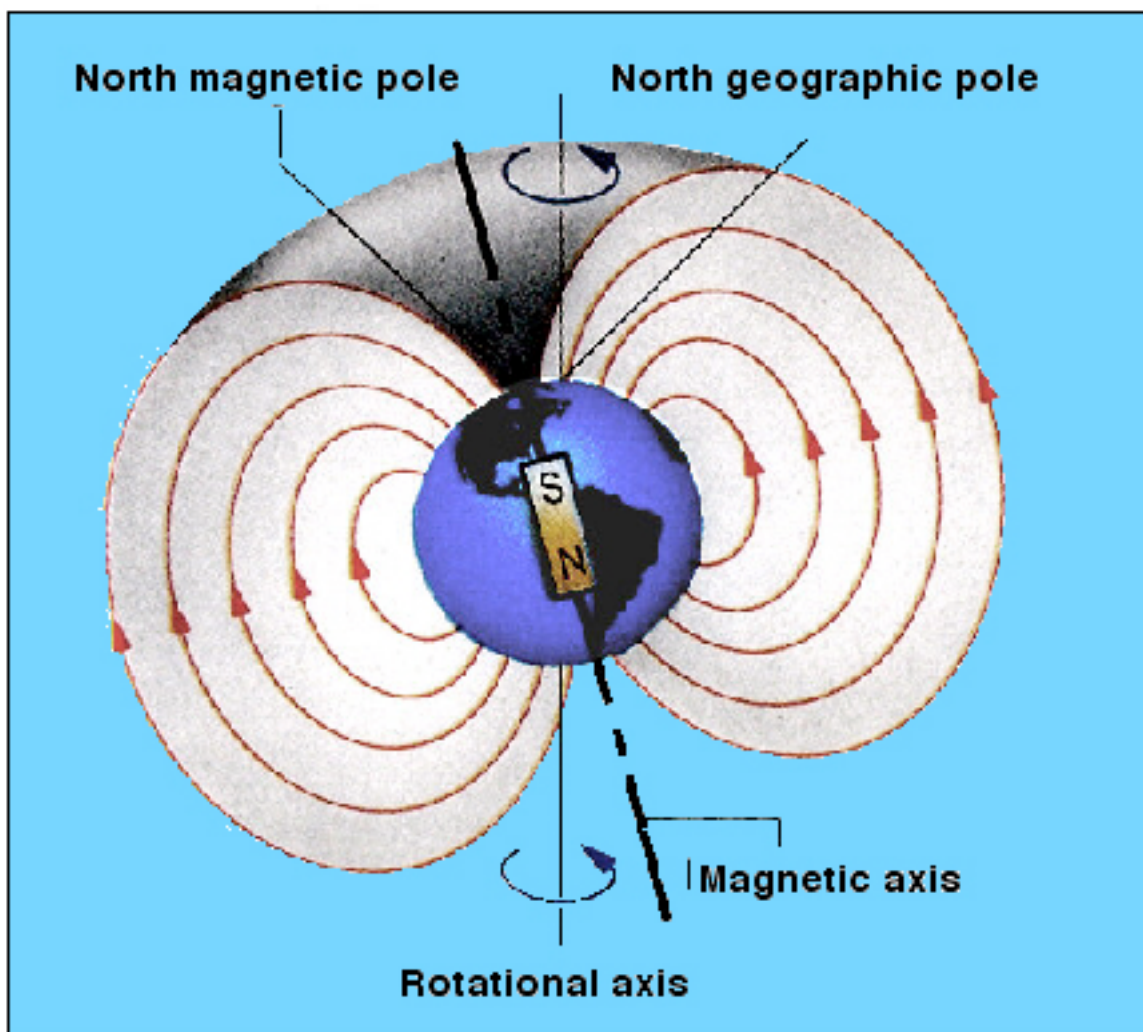
But apparently another force that contributes to these differences in the Earth's gravity has been overlooked. That force is provided by the planet's magnetic field.

The Earth has a magnetic field that is similar to one that is produced by a simple bar magnet. The Earth's northern magnetic pole is negative and its southern magnetic pole is positive.

The ends of the Earth's magnetic poles are located about 11.5 degrees from the planet's geographic poles. The geographic poles are stationary, and they are the poles around which the

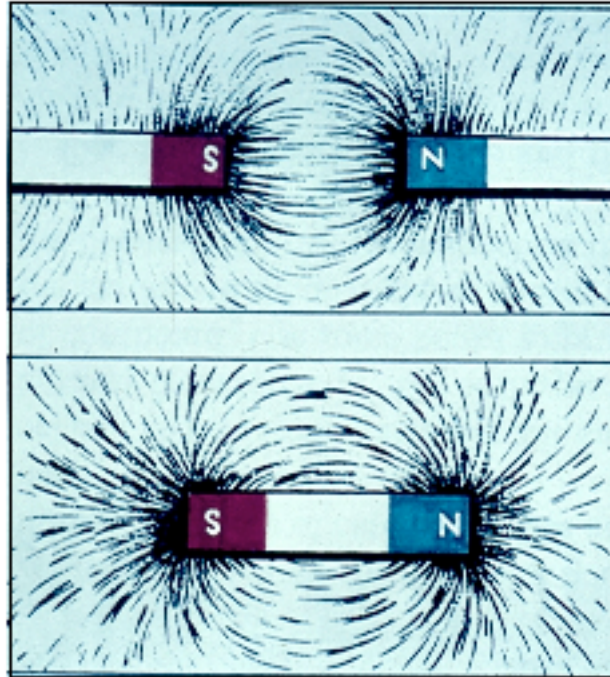
planet turns. The Earth's geographical poles are tipped at 23.5 degrees relative to the sun. The magnetic poles migrate (rotate) in a slight circle.

The movement of the planet's magnetic poles and the Earth's axis angle relative to the sun are very important points to remember, as these phenomena have direct relationships to both the propulsion system and the method of steering an extraterrestrial space craft.

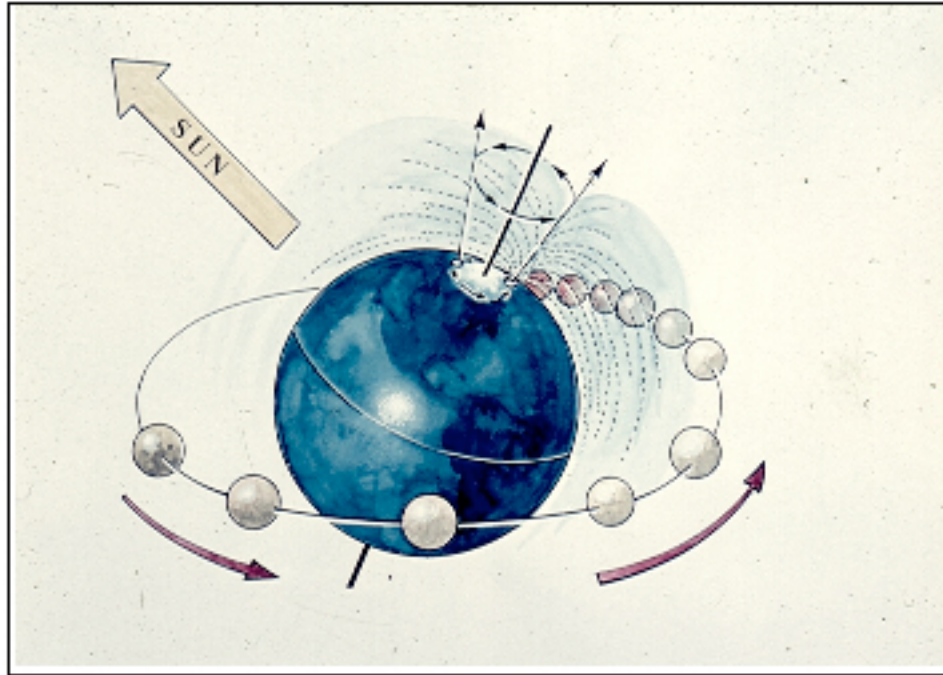


A bar magnet's field is strongest at its poles (ends) and becomes weaker and weaker towards its center. At its center the magnet's field is at its weakest point of strength.

The illustrations below shows this statement to be true, as they depict iron filings conforming to the shape of the magnet's field and concentrating in greater density at the magnet's ends.

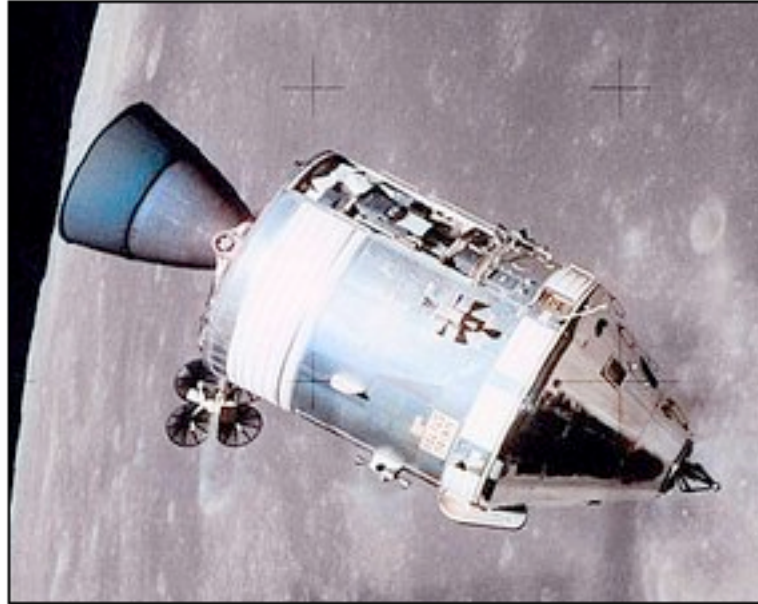


At this point it can be visualized that when the magnetic field of the planet gets weaker and weaker towards the planet's equator, the planet's gravitational field also weakens in relationship to the strength of the magnetic field. This phenomenon is more pronounced in the changes in the moon's gravity when the orbiting moon moves in and out of stronger and weaker parts of the Earth's magnetic field.



The fact that the moon's gravity becomes stronger and weaker (gaining and losing mass) was first reported by a Russian soft landing vehicle .

The astronauts of Apollo 8 reported that they had to continually adjust their altitude relative to the moon's surface because the moon's gravity would sometime attract them toward it with a greater pull and then, after a period of time, with a lesser pull. This waxing and waning of Lunar gravitational strength is due to the fact that orbiting moon was entering and leaving stronger parts of the Earth's magnetic field.

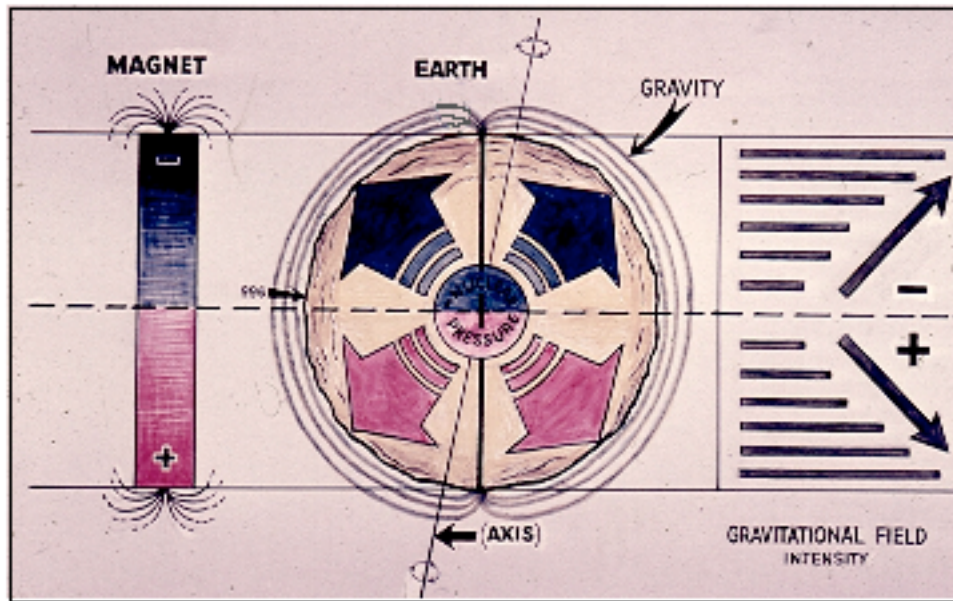


Apollo 8 at the Moon

The flux lines of the Earth are bowed (curved) like a bar magnet. The lines that are curved and match the curve of the planet's gravitational lines of force (polarize) play a role in increasing the strength of the planet's gravity. Any magnetic flux lines that do not match the curve of the gravitational lines, could be called surplus magnetism. This surplus magnetism is what affects such things as a compass.



The strength of the Earth's gravity at any location on its surface is relative to its magnetic field's strength at that same location. See illustration below:



The ET Method for Making and Containing a High Temperature Plasma

Please understand that the following information is intended to provide the reader with how the extraterrestrials basically control and utilize certain forces to propel their space craft within a solar lens. We know that they are definitely using these forces in the manner described, but our description as to how they are actually accomplishing these physical feats are not to be taken as being precisely correct. Even so, we think our description is very close to being accurate.

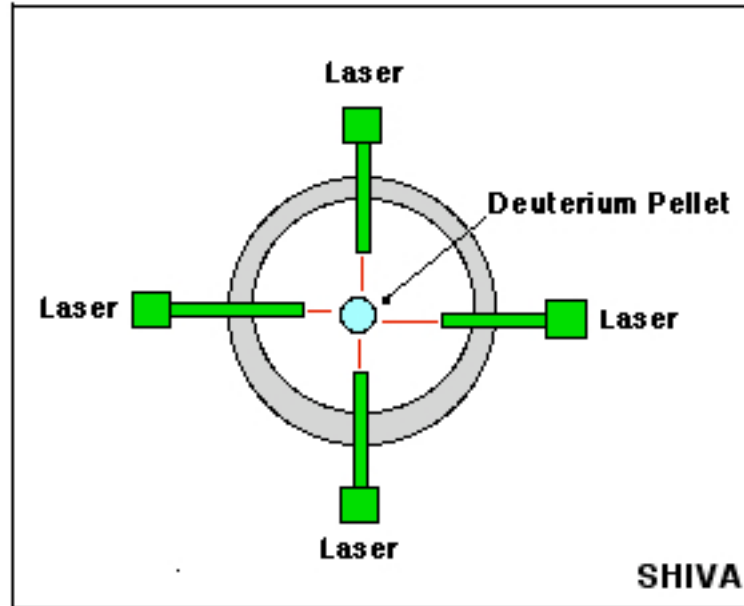
THE SHIVA PROJECT

In the late nineteen sixties and early nineteen seventies a project was carried out at the Lawrence Livermore Laboratories in California, it was called the “Shiva Project.”



Shiva is a Hindu goddess with four arms.

This name for the project was chosen because the scientists intended to employ an array of multiple lasers (Shiva’s arms) to “implode” a tiny pellet of deuterium and produce a fusion reaction. Deuterium is an isotope of hydrogen which contains a proton in its nucleus.



The illustration above depicts only 4 lasers aimed at the deuterium pellet (as an example). The Shiva Project used many more lasers, which were aimed at the pellet from every possible angle.

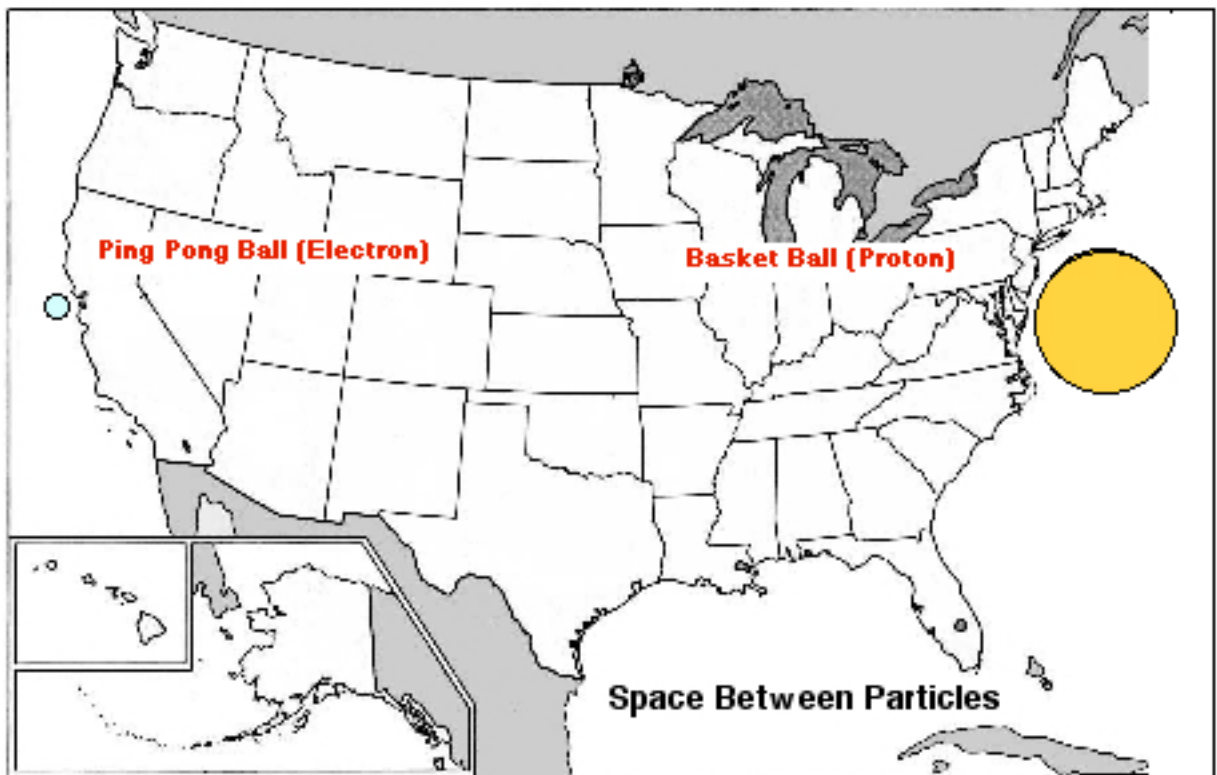
At the time this project was under way, carbon dioxide lasers were considered the most energetic. Since then lasers of much higher power have been developed. There is no existing public knowledge that confirms that the Shiva Project was or was not in some way a success.

It was hoped that laser ignition of deuterium would result in an “implosion” that would cause the deuterium atoms to compress and fusion would also begin in the process.

Consequently the protons and electrons are separated by a considerable space and most of the laser light energy passes through the atoms and out the other side without affecting the atoms in any way at all.

To give an idea as to the amount of space that exists between the protons and electrons the following description is often used:

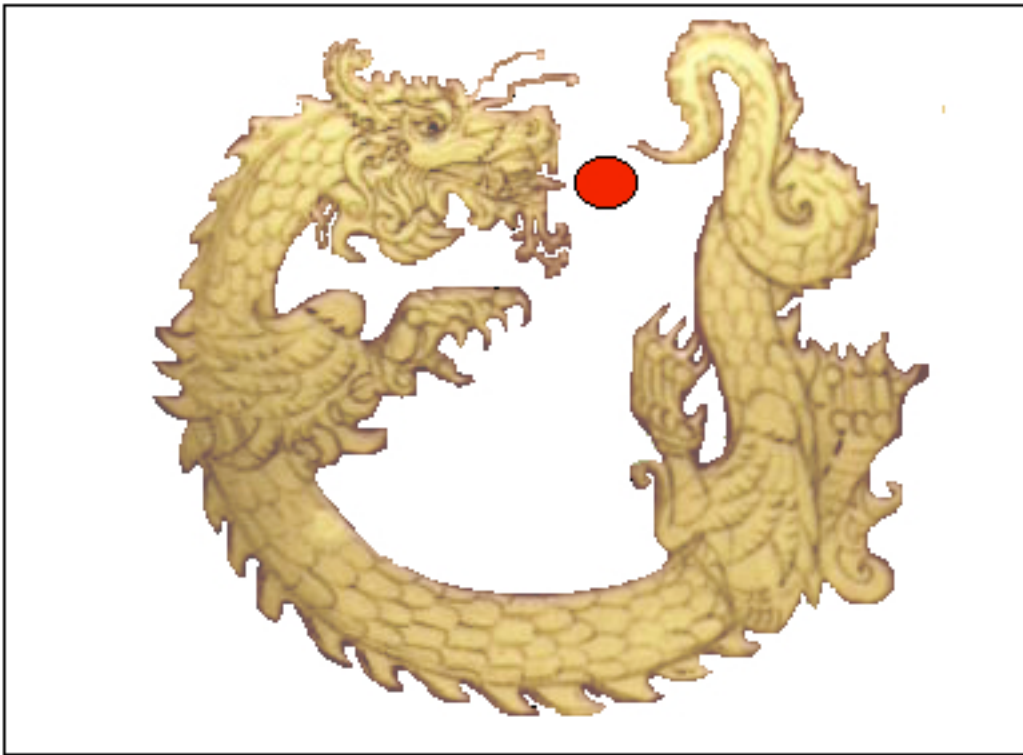
A proton can be compared to a basket ball which is situated on the George Washington bridge in New York City, and a electron can be compared to a ping pong ball that is located on the Golden Gate bridge in San Francisco. The distance existing between these two bridges is nearly 3,000 miles.



THE DRAGON BITES ITS OWN TAIL

It is known that the symbol for extraterrestrial space craft propulsion is a “fiery dragon.”

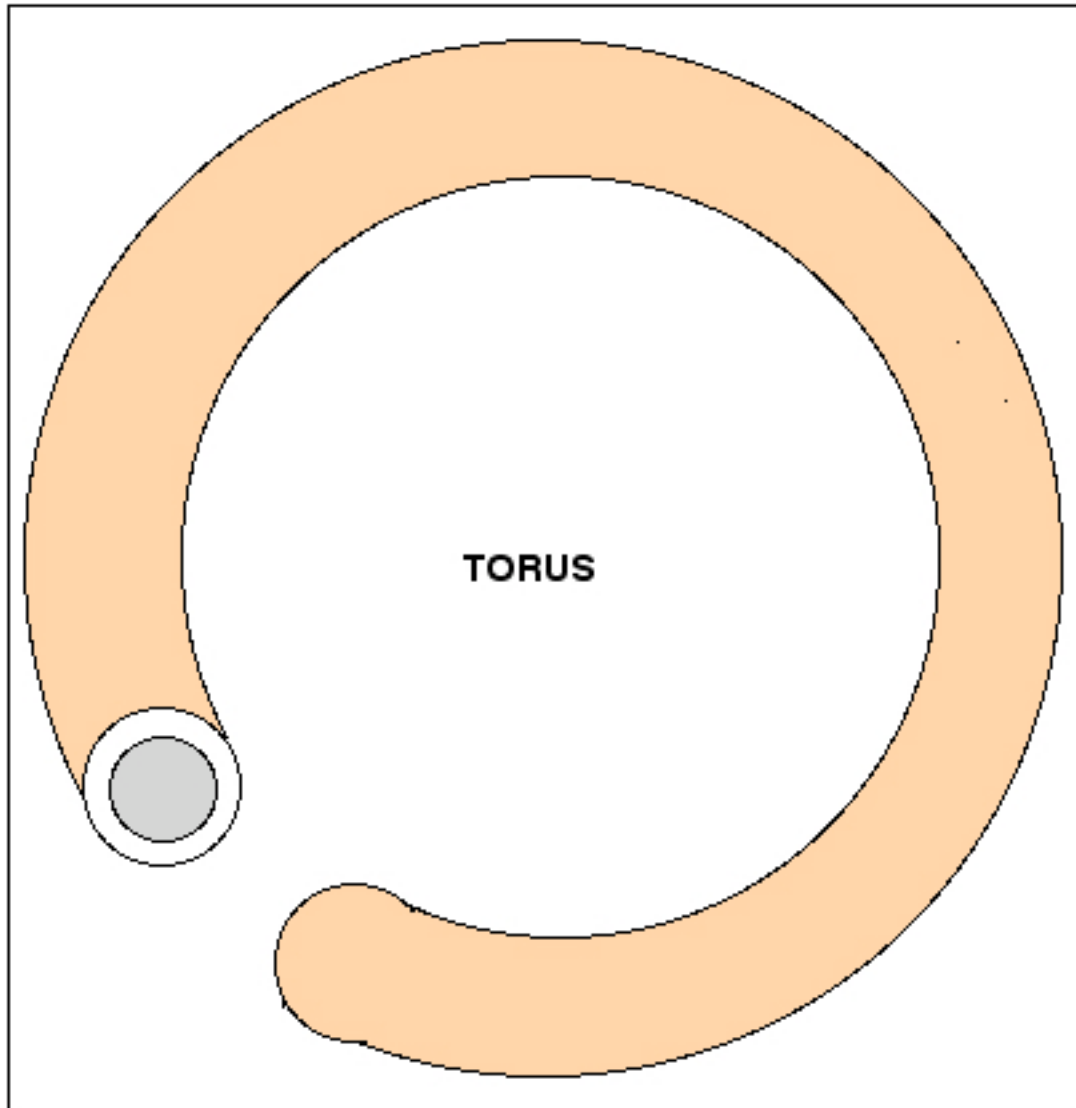
The extraterrestrials contain high temperature plasma, by having the “Dragon bite its own tail”



Note: Some of the following information was classified as “Secret” in 1965 by the U.S. government. Its present classification is not known.

The question of how the extraterrestrials create a high temperature plasma that borders on fusion temperatures will be presented to the best of our ability in a step by step manner.

The following is a hollow circular tube which is called the “plasma containment torus.” The required coil wrappings that are part of electromagnetism production are not shown for the sake of simplicity.

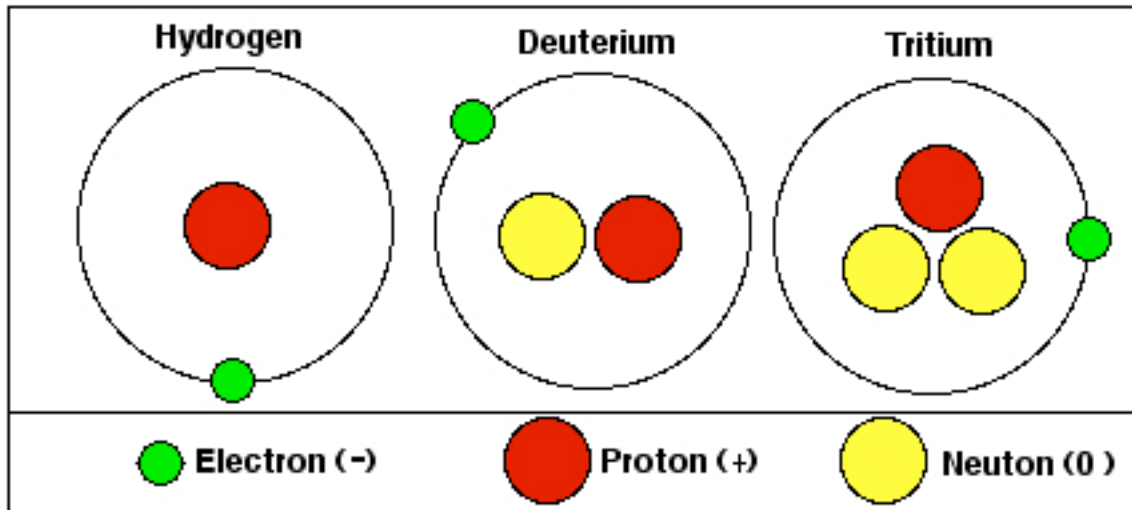


A section of the torus above is not shown in order to show a cross-section.

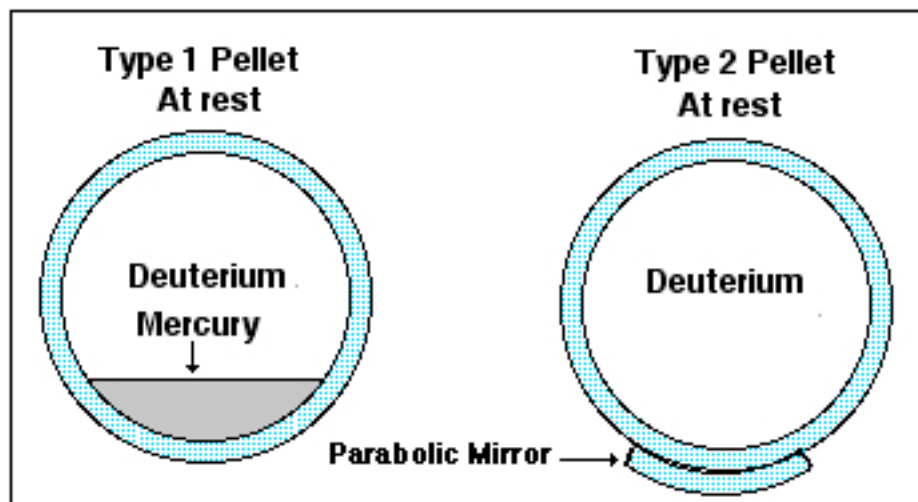
The circular shape of the torus provides an endless path for the plasma to travel after it is created and harnessed.

THE DRAGON SEEDS

The extraterrestrials also use glass pellets that are filled with deuterium, or a mixture of deuterium (D₂) and tritium (D₃), which are both isotopes of hydrogen.

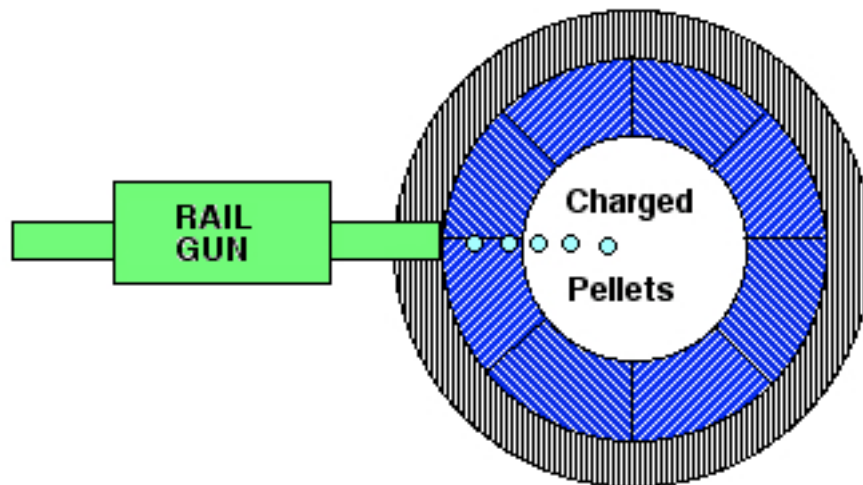


The illustration below shows two types of pellets that are employed by the extraterrestrials. These pellets are called “dragon seeds.”

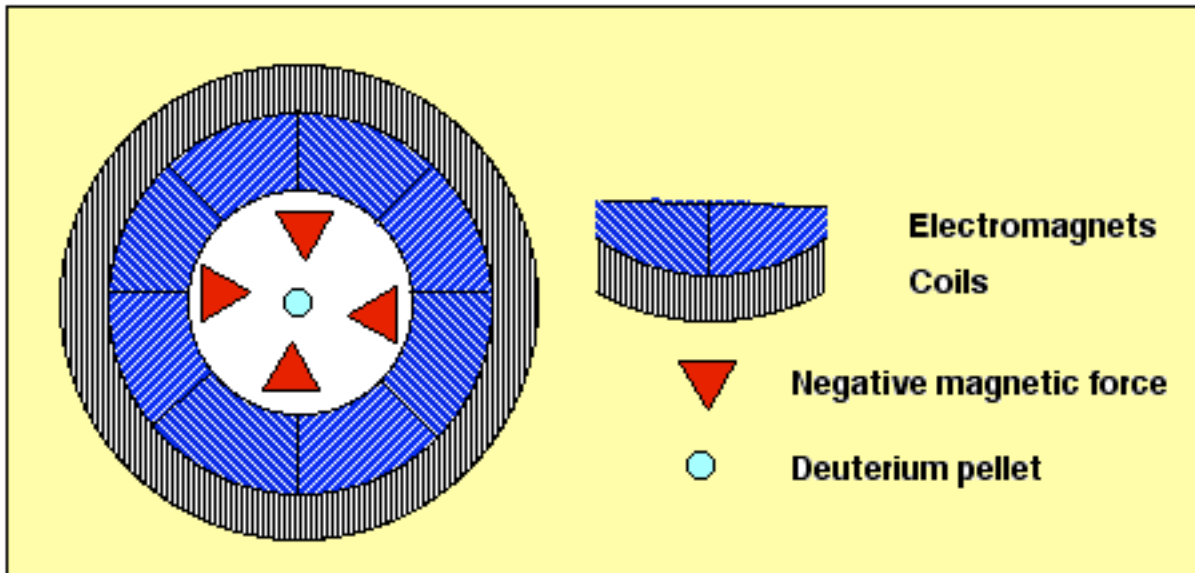


The glass of these pellets is given a static negative electrical charge and fired into the containment torus at very high speed by a device that is similar to a rail gun.

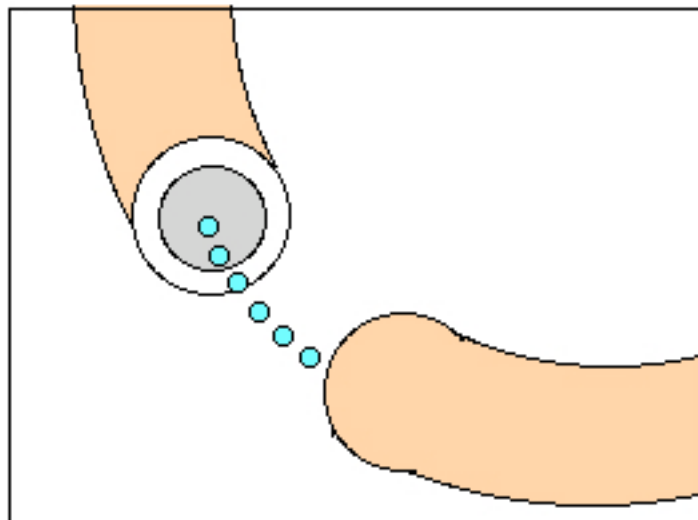
A rail gun provides pulses of negative magnetic energy of the same type of charge that is on the glass pellet. These pulses push the pellets (accelerate) along faster and faster.



Once in the containment tube the pellets circle the torus again and again. Their circular path is kept centered by electro magnetism produced by coils that are wrapped around the torus. This is similar to the method used by scientists at Fermi Lab to keep anti-matter from touching the walls of its container and blowing a large part of Chicago off the map.



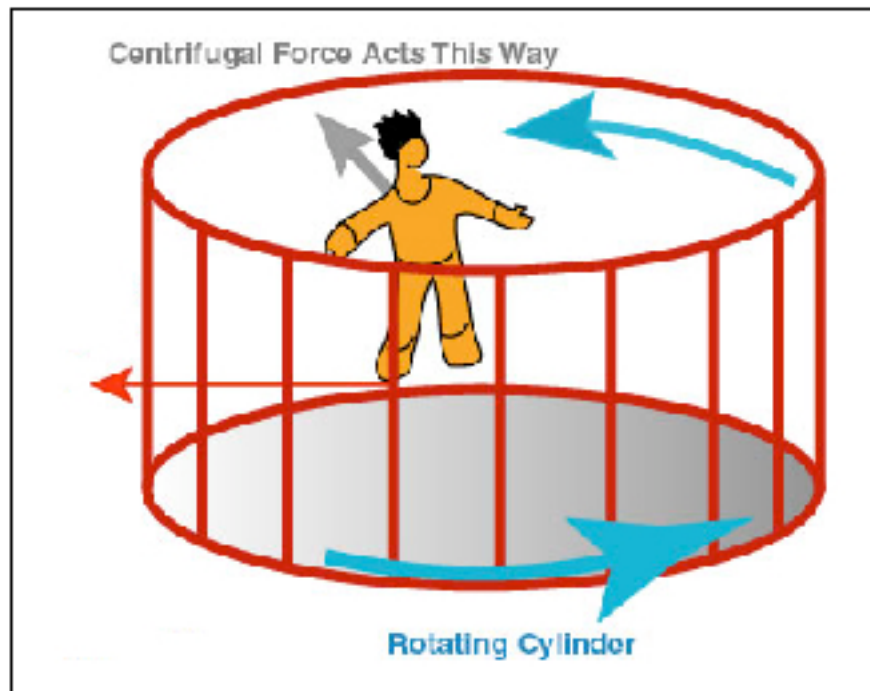
Charged Pellet Kept Centered By Magnetism



Deuterium Pellets Revolving in the Torus

Centrifugal Force

The following illustrations are demonstrations of centrifugal force



The reader may have seen motorcyclists riding on the walls of a spinning drum at a carnival.

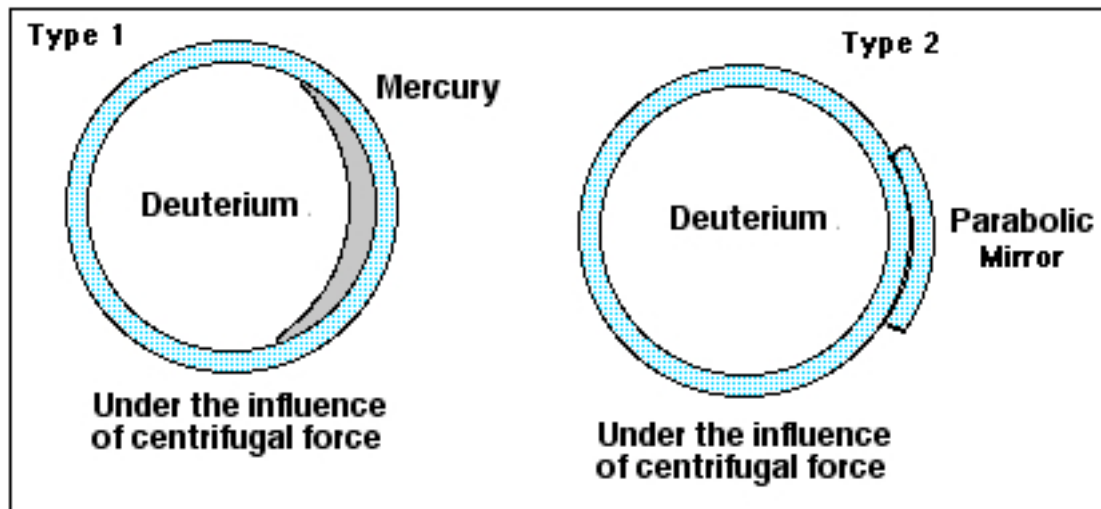
Possibly you might have experienced centrifugal force when riding a roller coaster.



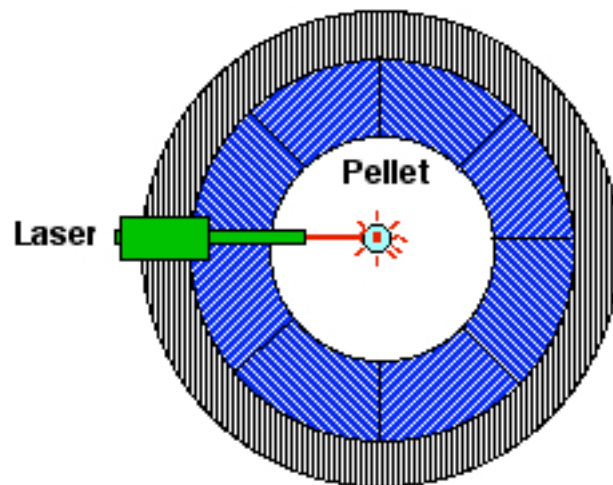
ET Deuterium Pellets and Centrifugal Force

The pellets circling the torus at high speed are then effected by “centrifugal force.” The heaviest part of either type of pellet automatically becomes located away from the direct center of the torus.

Notice in the following illustration, that in the case of pellet type 1 , the mercury crawls up the inside of the glass sphere and becomes a parabolic reflecting mirror, and the weight of the external parabolic mirror on pellet type 2 orients the pellet to the desired position.

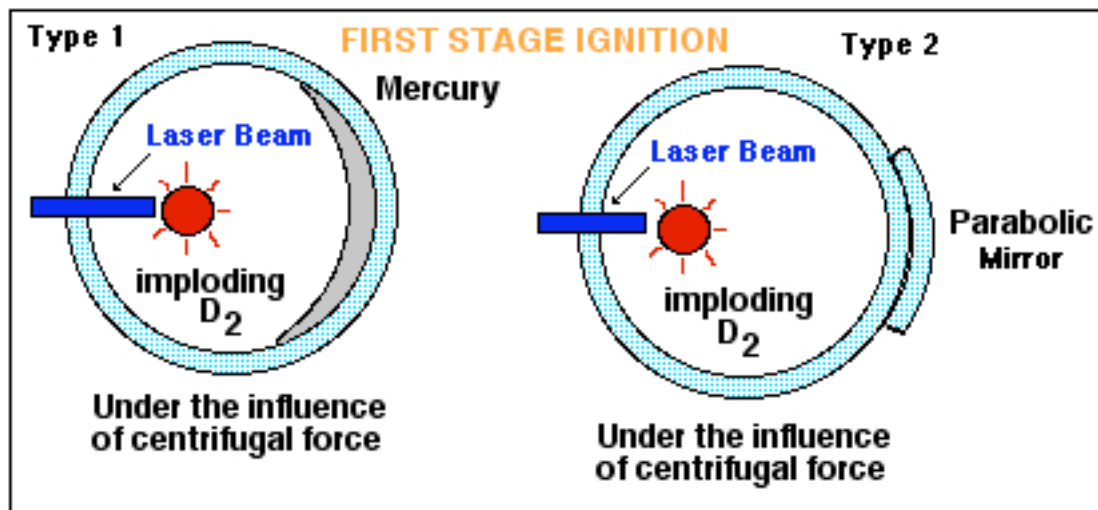


When the pellets are moving in the torus under the influence of centrifugal force, a laser beam is fired at the pellets



The type of laser that the extraterrestrials use is not known, I would not doubt that it was a hydrogen or deuterium laser which would make the laser light function in some sort of resonant harmony with the deuterium in the pellet. The extraterrestrials are truly “masters of light.”

When the laser light passes through the wall of the pellet it initially starts the deuterium to ignite. This is known as the ‘primary ignition phase.’



Remember: the greatest amount of the laser light energy passes through the atoms and adds no energy to the initial ignition of the deuterium. But the energy of the initial laser shot does cause the atoms to begin to ignite. This does cause the space between the protons and electrons to become smaller and smaller.