

The following is a full disclosure of an alternative method to production of electrical energy. Details are now a matter of "Public Domain" and record for all entities to manufacture, market, modify, profit from, and utilize for personal and private uses for all needs great and small. Files are in ".bmp" & ".tiff" FAX compressed format.

- Titled: "the Magnetic Motion Device" (M.M.D.)
- Invented by: Mr. Arthur Joseph Coté on May 7, 1989
- eMail: daedalus.maelstrom@gmail.com

Many variations in design can be made. Here are a few to consider:

- 1.) Adding additional "Armatures" to the "Axle" assembly and additional "Pods" along the length of the "Armatures" can greatly enhance output.
- 2.) The M.M.D. can be submerged and vacuum sealed and horizontally centered in a vertical conical vat of oil or mercury in order to add a fluid vortice dynamic to stabilize the revolutions.
- 3.) Excessive heat produced from the constant vortice dynamic can be piped to an exterior radiator for cooling.
- 4.) Heat as a byproduct of the vortice can be an energy tapped for use.
- 5.) PSI as a byproduct of the vortice is another source of energy to tap for use as it is self-pumped to the exterior radiator.
- 6.) Micro coils can be manufactured into the "Pods" from the generator vis the axle to add additional stabilization to the integrity of the magnetic flux.
- 7.) Transistors can be used with crystals in a pyramid circuit to produce a simultaneous spherical output. All crystals within the same row on the pyramid circuit would need to be the same frequency and all wire in each row to be the same length. (ref. "Piezo Effect")
- 8.) The "Pods" attached to the ends of the "Armatures" as well as the stationary magnets positioned on either side of the interior channel can be manufactured with a liquid hydrogen or liquid nitrogen to achieve superconductivity. (ref. "Meisner Effect")
- 9.) Another configuration of magnets as used in Mag-Lev trains can be used to propel the "Armatures" or as an asisst from the underside of the "Pod" as it travels in the "Magnetic Channel". (ref. "Halbach Array")

_____There are many ways to incorporate other energy producing physics into the engine.

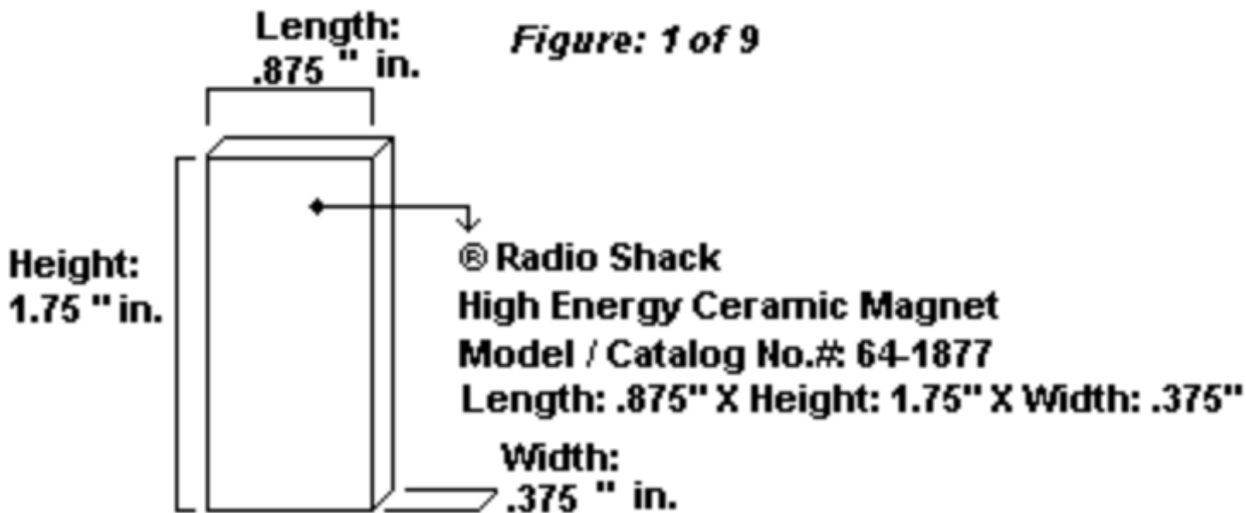
Here are some ideas for a cheap manufacture of the "M.M.D." engine at home:

- 1.) CoolChem glue available at www.coolchem.com can be used to bond parts together.
- 2.) Home Depot carries aluminum rods which can be used for the "Armatures".
- 3.) The "Axle" assembly can be made of a front hub from a bicycle.
- 4.) A 55 gallon drum barrel can be cut to provide the circular base which all stationary magnets will be attached to create the "Magnetic Channel" that will propel the "Pods"

_____Perpetual Motion is the future of engine manufacture.

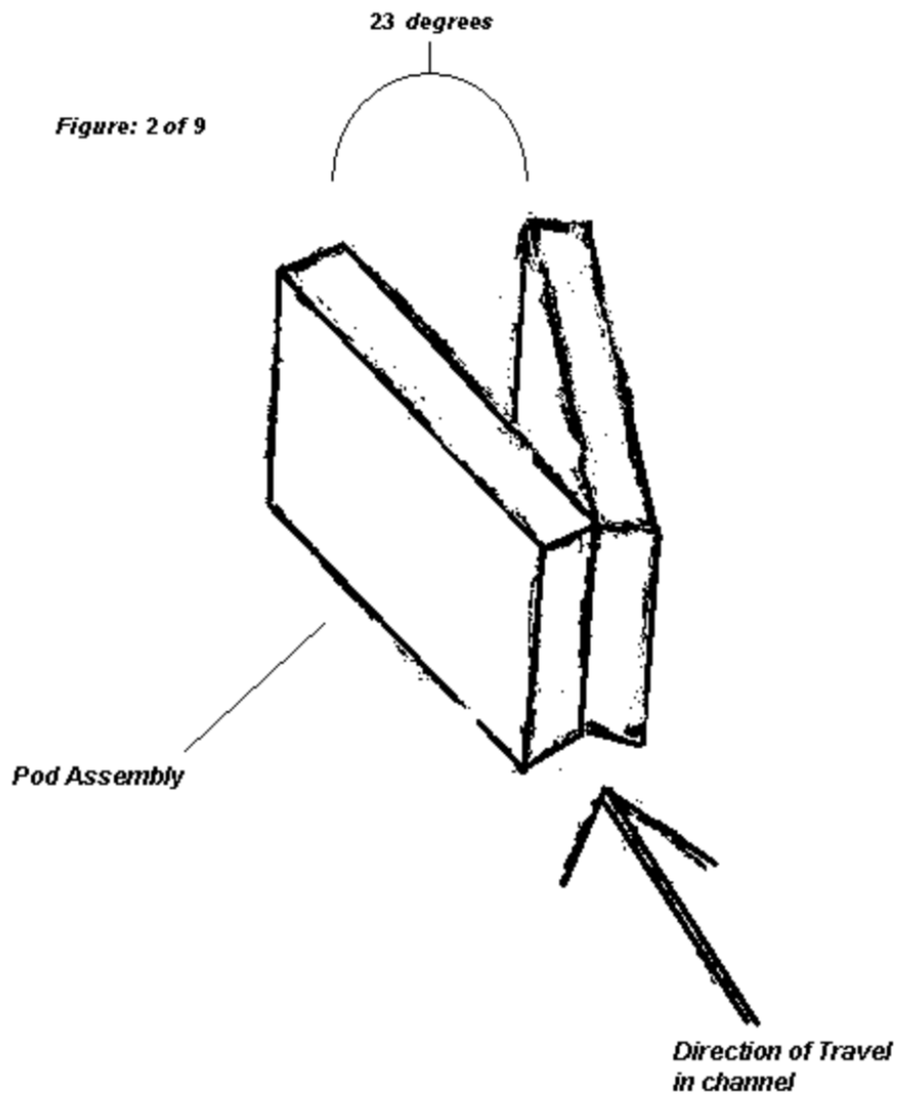
Who will be first to grab the market by storm? Who will be the next Big Fortune 500 in the Perpetual Motion engine market? "The Race is ON!"

the Magnetic Motion Device (M.M.D.)

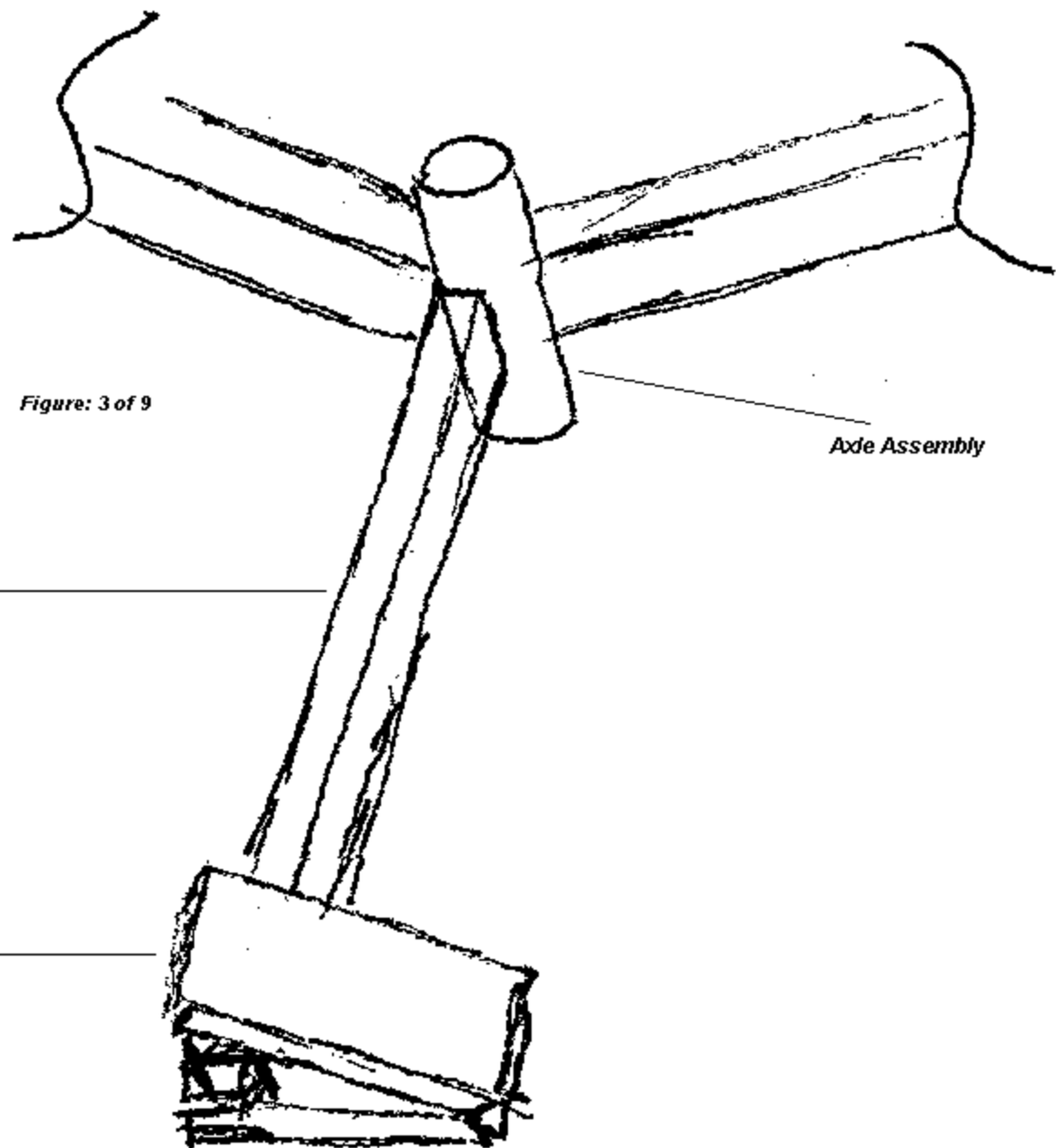


the Magnetic Motion Device (M.M.D.)

Figure: 2 of 9



the Magnetic Motion Device (M.M.D.)



the Magnetic Motion Device (M.M.D.)

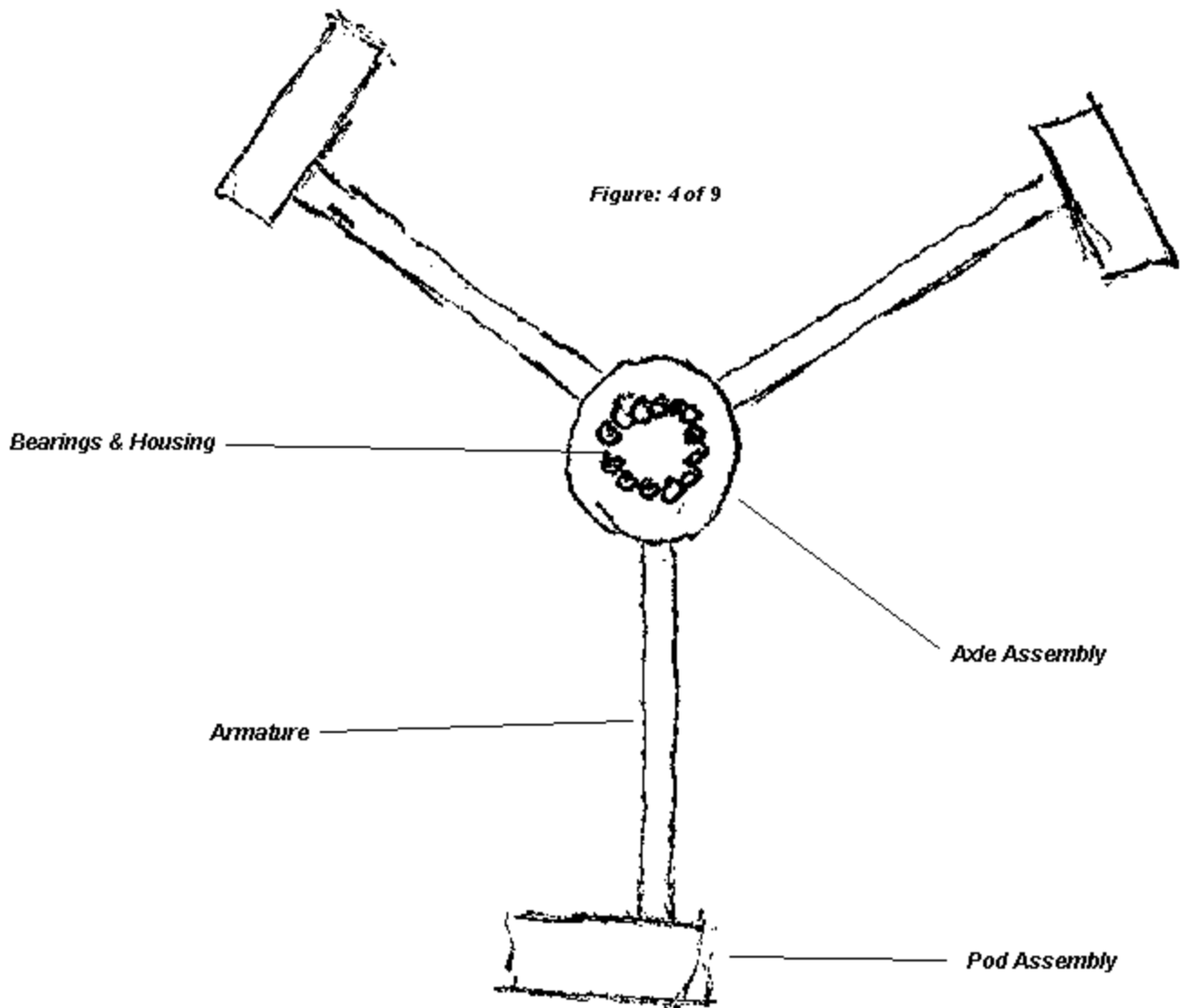


Figure: 4 of 9

the Magnetic Motion Device (M.M.D.)

*Positioned to create a
"channel" of magnetic flux
at 45 degrees*

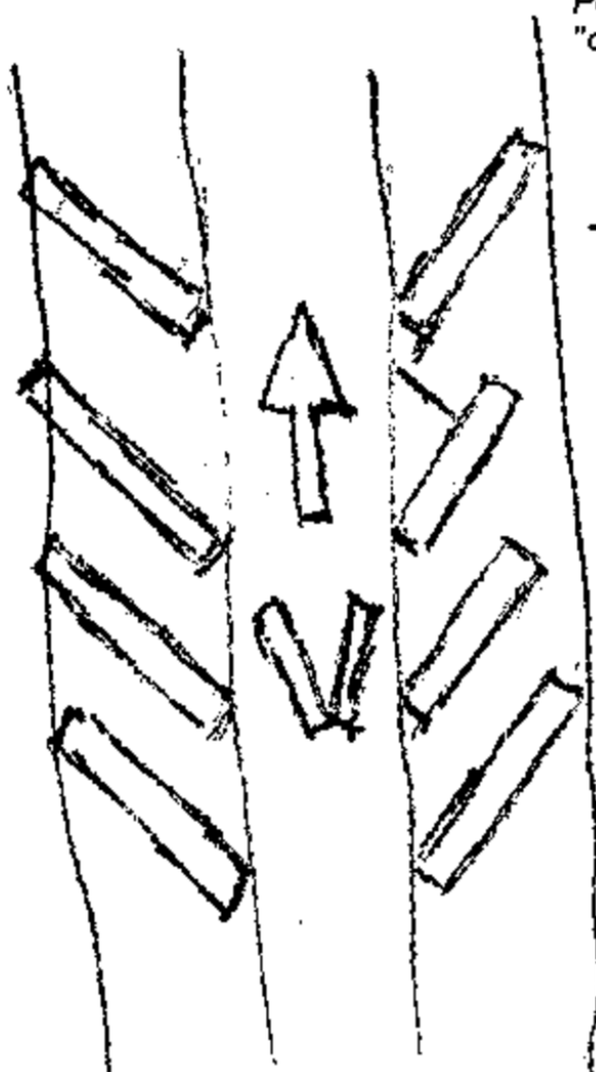
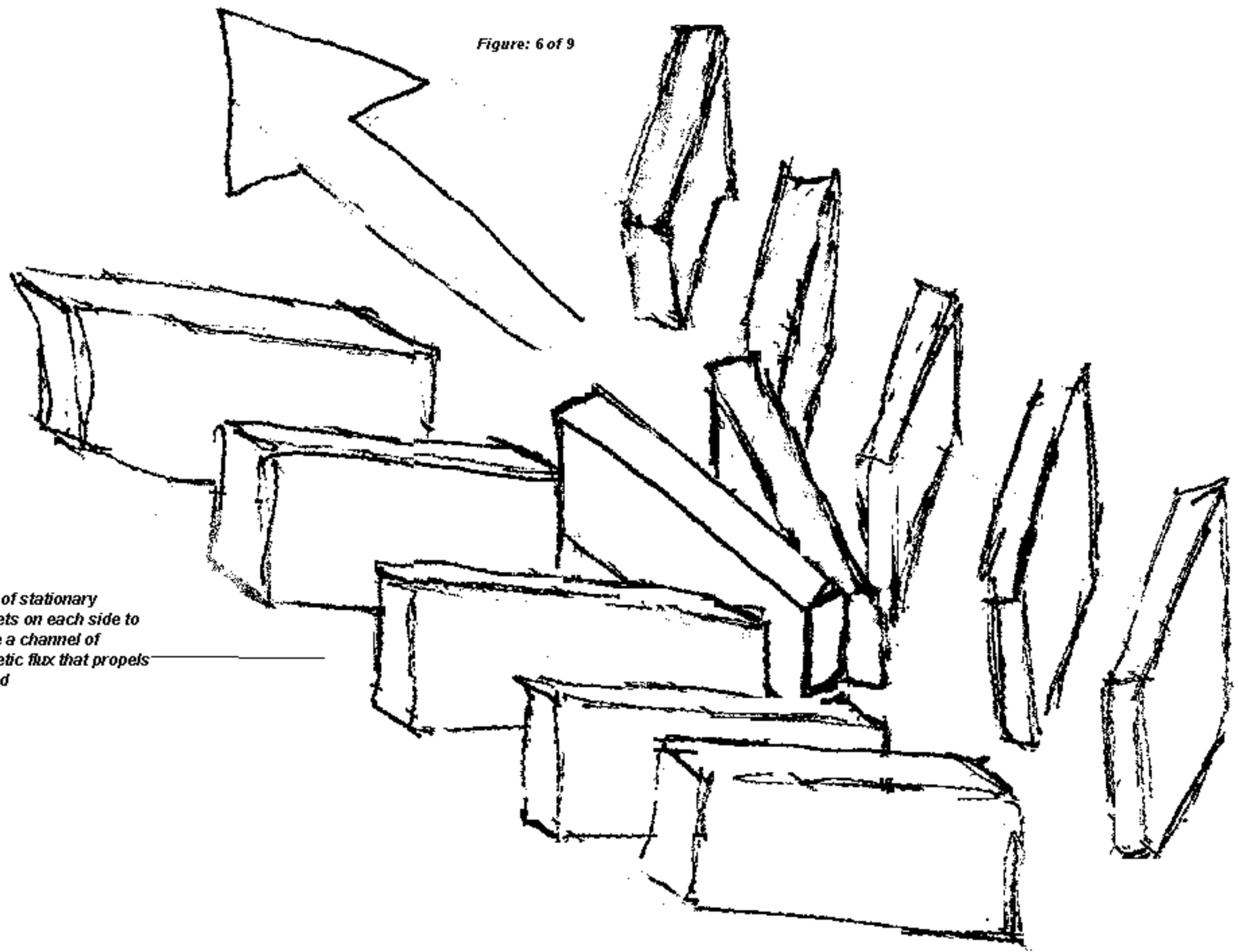


Figure: 5 of 9

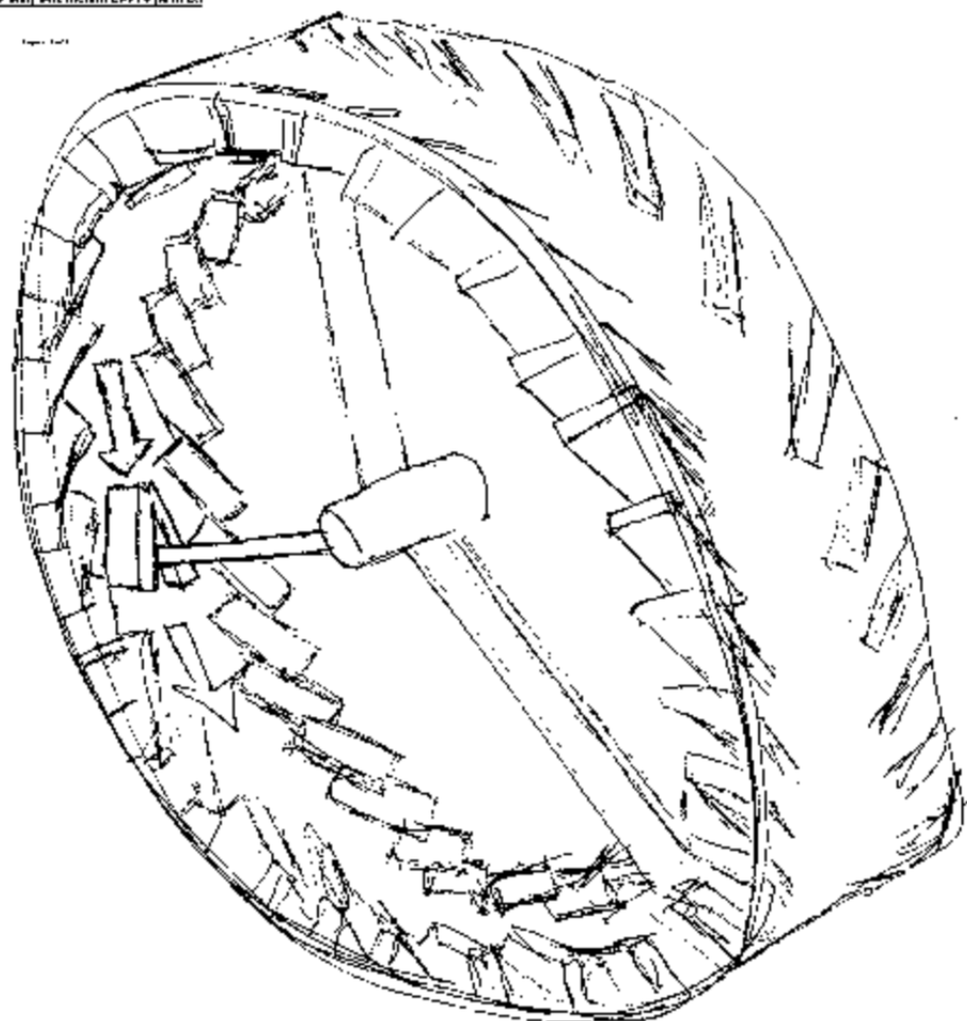
*Direction of travel for
Pod inside of the
magnetic channel of
flux*

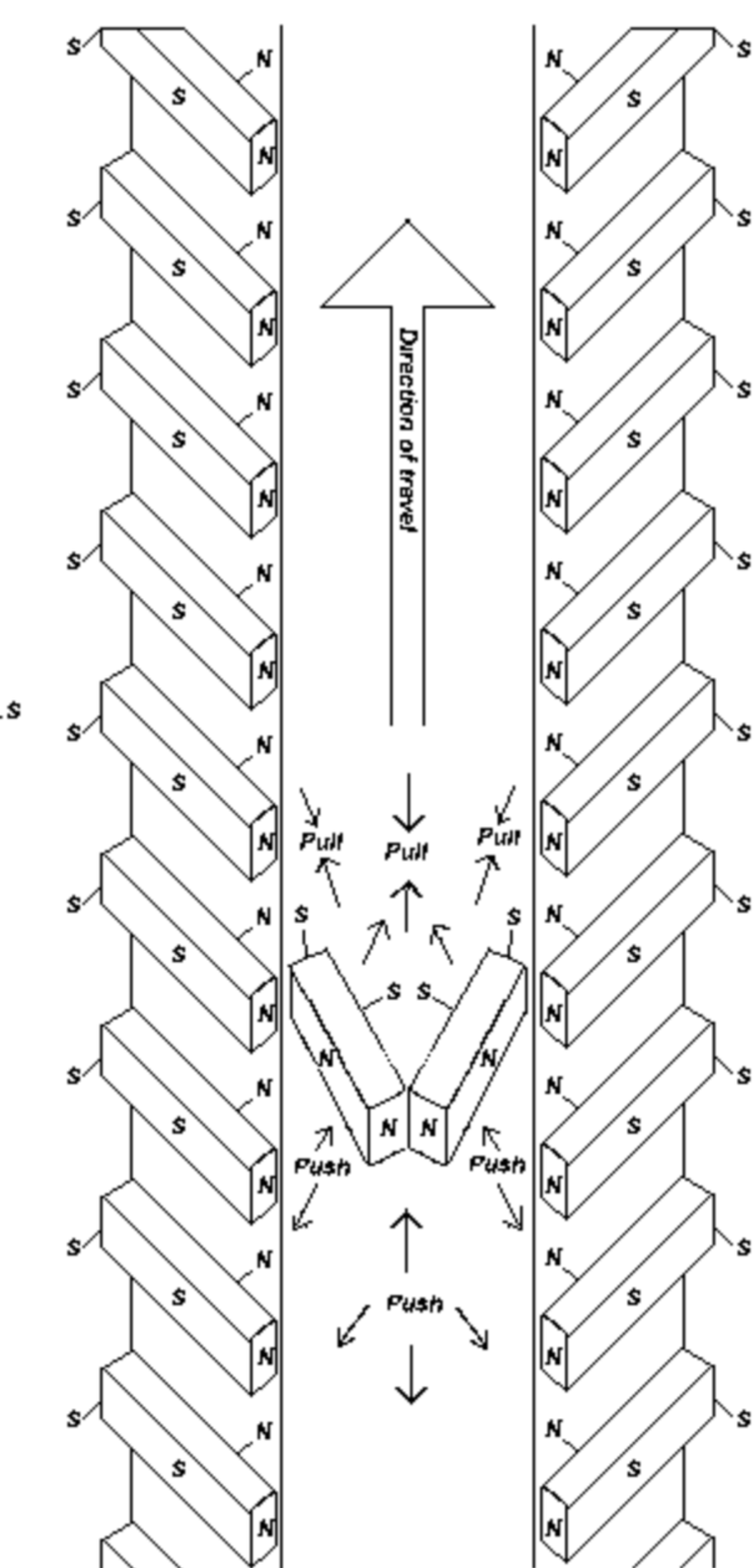
Direction of travel

Figure: 6 of 9



Array of stationary magnets on each side to create a channel of magnetic flux that propels the pod





Spherical Output Circuit

- 1.) Each row of crystals must be rated at the same frequency.
- 2.) Wires in each row must be equal in length.
- 3.) Final row will wrap around sphere at arcs of space apart.
- 4.) Each row of crystals must all divide equally to next row.
- 5.) All leads in top row connect in spherical array for simultaneous output

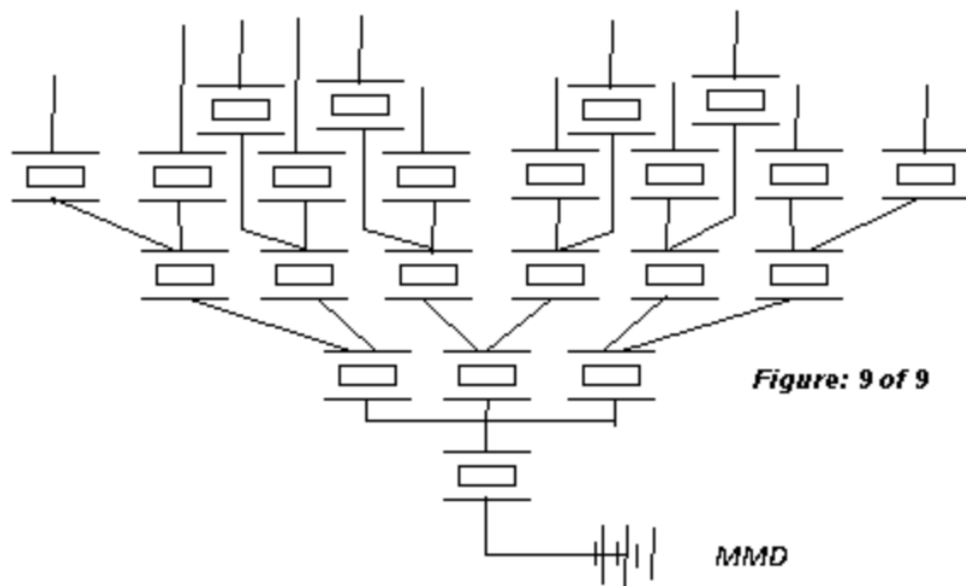


Figure: 9 of 9

Over the years since I first invented the idea in 1989 May 7, I have attempted to contact every US Senator by eMail on more than one occasion, Congressman, Think Tanks, Physicists, News Stations, etc. The list goes on whether it was a phone call or an eMail.

The US Patent Office will not issue Patents for this kind of invention.

If the citizenry of the world has in the public domain knowledge to manufacture self regulating, self contained, self producing, maintenance free, electricity either AC or DC; then current powers that be, which struggle for a dominating form of governance and control have NO leverage of influence or manipulation.

I guess from now on we will all just have to learn how to get along or kill each other until there is no man left.

It is my intention to see the motivations of men to now change from the greed of wealth to the greed of righteous actions.

I will continue to seed on and off.

"A D.ark M.are I ride, Tip my Balance, and what Future may Abide?

"I Am the Writing Daedalus.Maelstrom Am I"

Now the choice is yours.

Ubuntu!



System Properties

Hardware

Name: [Name]

Manufacturer: [Manufacturer]

Model: [Model]

Serial Number: [Serial Number]

Hardware ID: [Hardware ID]

Hardware ID 2: [Hardware ID 2]

Hardware ID 3: [Hardware ID 3]

Hardware ID 4: [Hardware ID 4]

Hardware ID 5: [Hardware ID 5]

Hardware ID 6: [Hardware ID 6]

Hardware ID 7: [Hardware ID 7]

Hardware ID 8: [Hardware ID 8]

Hardware ID 9: [Hardware ID 9]

Hardware ID 10: [Hardware ID 10]

Hardware ID 11: [Hardware ID 11]

Hardware ID 12: [Hardware ID 12]

Hardware ID 13: [Hardware ID 13]

Hardware ID 14: [Hardware ID 14]

Hardware ID 15: [Hardware ID 15]

Hardware ID 16: [Hardware ID 16]

Hardware ID 17: [Hardware ID 17]

Hardware ID 18: [Hardware ID 18]

Hardware ID 19: [Hardware ID 19]

Hardware ID 20: [Hardware ID 20]

Hardware ID 21: [Hardware ID 21]

Hardware ID 22: [Hardware ID 22]

Hardware ID 23: [Hardware ID 23]

Hardware ID 24: [Hardware ID 24]

Hardware ID 25: [Hardware ID 25]

Hardware ID 26: [Hardware ID 26]

Hardware ID 27: [Hardware ID 27]

Hardware ID 28: [Hardware ID 28]

Hardware ID 29: [Hardware ID 29]

Hardware ID 30: [Hardware ID 30]

Hardware ID 31: [Hardware ID 31]

Hardware ID 32: [Hardware ID 32]

Hardware ID 33: [Hardware ID 33]

Hardware ID 34: [Hardware ID 34]

Hardware ID 35: [Hardware ID 35]

Hardware ID 36: [Hardware ID 36]

Hardware ID 37: [Hardware ID 37]

Hardware ID 38: [Hardware ID 38]

Hardware ID 39: [Hardware ID 39]

Hardware ID 40: [Hardware ID 40]

Hardware ID 41: [Hardware ID 41]

Hardware ID 42: [Hardware ID 42]

Hardware ID 43: [Hardware ID 43]

Hardware ID 44: [Hardware ID 44]

Hardware ID 45: [Hardware ID 45]

Hardware ID 46: [Hardware ID 46]

Hardware ID 47: [Hardware ID 47]

Hardware ID 48: [Hardware ID 48]

Hardware ID 49: [Hardware ID 49]

Hardware ID 50: [Hardware ID 50]

Hardware ID 51: [Hardware ID 51]

Hardware ID 52: [Hardware ID 52]

Hardware ID 53: [Hardware ID 53]

Hardware ID 54: [Hardware ID 54]

Hardware ID 55: [Hardware ID 55]

Hardware ID 56: [Hardware ID 56]

Hardware ID 57: [Hardware ID 57]

Hardware ID 58: [Hardware ID 58]

Hardware ID 59: [Hardware ID 59]

Hardware ID 60: [Hardware ID 60]

Hardware ID 61: [Hardware ID 61]

Hardware ID 62: [Hardware ID 62]

Hardware ID 63: [Hardware ID 63]

Hardware ID 64: [Hardware ID 64]

Hardware ID 65: [Hardware ID 65]

Hardware ID 66: [Hardware ID 66]

Hardware ID 67: [Hardware ID 67]

Hardware ID 68: [Hardware ID 68]

Hardware ID 69: [Hardware ID 69]

Hardware ID 70: [Hardware ID 70]

Hardware ID 71: [Hardware ID 71]

Hardware ID 72: [Hardware ID 72]

Hardware ID 73: [Hardware ID 73]

Hardware ID 74: [Hardware ID 74]

Hardware ID 75: [Hardware ID 75]

Hardware ID 76: [Hardware ID 76]

Hardware ID 77: [Hardware ID 77]

Hardware ID 78: [Hardware ID 78]

Hardware ID 79: [Hardware ID 79]

Hardware ID 80: [Hardware ID 80]

Hardware ID 81: [Hardware ID 81]

Hardware ID 82: [Hardware ID 82]

Hardware ID 83: [Hardware ID 83]

Hardware ID 84: [Hardware ID 84]

Hardware ID 85: [Hardware ID 85]

Hardware ID 86: [Hardware ID 86]

Hardware ID 87: [Hardware ID 87]

Hardware ID 88: [Hardware ID 88]

Hardware ID 89: [Hardware ID 89]

Hardware ID 90: [Hardware ID 90]

Hardware ID 91: [Hardware ID 91]

Hardware ID 92: [Hardware ID 92]

Hardware ID 93: [Hardware ID 93]

Hardware ID 94: [Hardware ID 94]

Hardware ID 95: [Hardware ID 95]

Hardware ID 96: [Hardware ID 96]

Hardware ID 97: [Hardware ID 97]

Hardware ID 98: [Hardware ID 98]

Hardware ID 99: [Hardware ID 99]

Hardware ID 100: [Hardware ID 100]

Desktop

When you start up your computer, you usually see the Windows loading screen, that is the desktop. However, you can use Desktop Background to change the image you see when you boot up your computer. Check out these articles:

- Desktop Slides
- Control, Move, and Delete Desktop

Note about Desktops: Depending on your BIOS, you might not be able to get Desktops to work. You can find more about this in the BIOS manual. There's a lot more that can be done.

LoginScreen

I'm not sure about you, but the default login screen is a bit boring. This can be changed too. LoginScreen

