



## YORKTON CREATIVE MARKETING

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### **Reflections of a Troubled Time (Donner & Blitzen/Explosive Disassociation of Air and Water by Electrolysis)**

This could have been an apt title for the book you have just read. My father's legacy was an unstable, alien power source akin to the Ark of the Covenant, a secret he kept to himself until fate paid a cruel hand and I inherited the poison chalice.

Through the pages of The Naked UFO I have unburdened myself of the responsibility. "KEEP" will be my legacy, for just as nuclear power is about to be reborn as a fashionable short term fix to stave off global warming, then KEEP will in a close second.

KEEP (Kinetic, Experimental, Energy, Platform). To understand KEEP, look at the component words. Kinetic is power/energy used to spin up a mass commonly known as a flywheel. Experiment is the unique way that this power/energy is extracted/removed from the flywheel. Energy will come from my father's Donner & Blitzen, thunder & lightning. Platform indicates that it can be built into a large unit or stand-alone. KEEP will require a crude flywheel in the form of large, heavy drive gears/cogs. Two such flywheel/gears are required. One on each side of a cylinder to balance both the input/output transmission from the prime mover which could well be a brushless motor with its associated variable speed drive.

Black box/cylinder is a euphemistic form to describe a technology that is either secret or too complex to put down on paper.

In my peaceful interpretation of my father's work on Donner & Blitzen I have chosen to construct two green cylinders for they are to be made out of a branded insulated material known as a glass reinforced laminate. This material has been chosen for, if constructed in a certain manner will act as a high pressure, high temperature cylinder capable of withstanding boiling water and associated gases.

On the outside of the first cylinder a cladding of expanded polystyrene will be applied which in turn is covered with our old friend "CURON".

Before I describe the second cylinder, in which the first cylinder sits, I must paint a picture of all the little cogs, eight of which are spaced equally around the mother gear/flywheel. For example, look at the cylinder from left to right and eight shafts will pass right through it and on each end of each shaft is a small spur gear which inter-reacts with the relevant mother gear/flywheel.

A centre shaft is driven by a prime mover either from the left or from the right. On the main drive shaft and situated in the middle of the cylinder is an offset cam, which is the core of a US/UK patent (# GB2356437). The appendices cannot do justice to this invention, so you are invited to visit <http://swashball.qdtech.co.uk> – click on Film on the main index. Also in the appendices is a print of the main index with the relevant files highlighted for you to open, print off and read at your leisure.

I could never claim to be the inventor of the swashball, but by using my father's concept of Donner & Blitzen I had to find a way to produce a series of plasma pulses by simultaneously shuttling a two pole magnet completely in and out of a fixed coil of wire as the magnet rotated at the same time. This was achieved by the invention of the patented swashball, which converted rotary motion into a shuttling motion with the added component of rotating the shuttle.

Swashball is an engineered, stable harmonic drive that will inter-react with parallel racks/shafts to rotate and shuttle at high speeds without vibration.

KEEP does not require the shafts to shuttle but just rotate at high speed by being driven off the main gear/flywheel.

Each of the eight parallel shafts will have a sandwich of turbine discs. Now, working your way in from each end, count a couple of discs then remove the next two to three; this I now call the Combustion Void.

Slide over each of the parallel shafts an open ended cylinder which is just half the length of the shaft which I shall now call a Turbine Spool.

To comply with terms of the patent, the swashball must inter-react with parallel racks. I have used spiral sprung steel expanding bands to sit in grooves machined into the cylinder with sufficient grooves to accommodate enough bands to run the entire length of the open cylinder.

The swashball is similarly adorned with identical spring spiral steel expandable bands also set in the relevant number of grooves.

This arrangement allows for constant mesh even at extreme swash angle. Remember, the shuttling open ended cylinder is not doing any work, it is only acting as a break and make

contact with the rotating component used to stop the Donner & Blitzen spot welding it to the rotating insulated turbine discs.

When the cylinder makes contact at each end of the extreme swash angle, it acts like a breech block on an artillery piece, by initiating an explosive discharge by bringing the negative/earth of the cylinder into contact with the positive insulated last couple of turbine discs.

*It is hard for me not to suggest that this explosive expanding shockwave would not add additional energy to the already rotating turbine spools.*

Each revolution will have four such contacts made, either side of the extreme swash angle. This then is eight explosive charges of Donner & Blitzen. Rev the speed up to, say, 5000 rpm and you have a continuous chain reaction of plasma pulses. This generated heat will inter-react with the air and water mix in the swashball case.

*Could I now dare to suggest that all our eight turbine spools are now producing enough energy to back drive the prime mover. If so, MAY YOUR GOD GO WITH YOU for this then is a world run on the air we breathe and the water we drink.*

I must digress with a health and safety warning that commonsense dictates that superheated steam pipe be fixed to the swashball case along with a pressure release valve and a method of extracting both the ozone gas and the removal of the lighter hydrogen that has not recombined with an oxygen molecule. All this must be in place or KEEP will be a runaway chain reaction *that can only end in tears.*

On the outside of the first cylinder affix back to back brushed DC motors which will be driven from a spur gear, also inter-reacting with the mother gear/flywheel.

Both the negative outputs from each of the sixteen back to back generators will go to a common earth, with the corresponding positive line to the insulated two discs on each end of the turbine spools.

One generator drives its own DC to DC inverter to produce a high frequency chopped DC output to feed a highly insulated step up, high voltage, low current transformer to produce an output voltage of 25,000 to 50,000 volts.

Its partner will partner will also drive a DC to DC inverter to provide the regulated volts to charge and discharge ultra capacitors, which will provide the relative high pulse current discharge which is the core of Donner & Blitzen.

In the Naked UFO I suggested that vast amounts of heat could be produced from Donner & Blitzen. All KEEP does is to use the two balanced flywheels to smooth out the load on the high current DC generators as each pulse is fired.

Without the flywheel, the load on the main driveshaft prime mover would be too high to make KEEP a viable alternative to the electrical immersion heater, which in our vision of a clean world is the only viable alternative to a naked flame from the combustion of CO<sub>2</sub> producing hydrocarbons.

So to coin a phrase, to close this book *The Naked UFO*, “keep it clean”.