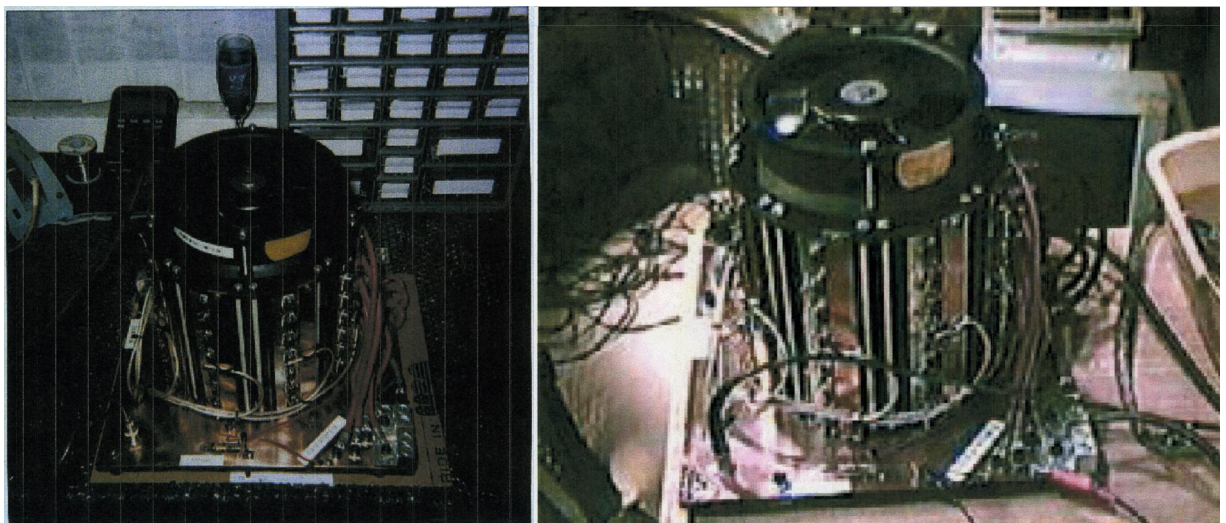


**THE LAWS OF PHYSICS.**  
**DOSE THE S.E.G. AND I.G.V. BREAK THESE LAWS?**

**PART 5.**

- 1: Dear Sisters and Brothers; may I thank you for taking an interest upon this subject which for the first time the technology has become available to allow me to show you what is still available to me of the past, and present and even what is being planned in the pipeline.
- 2: Never before has such technology been available where I can expose those idiots who call themselves reporters.
- 3: Let's think upon that press article you read in Part 4. As you see I did not give my views upon that reporter because I wish you to read it first. Now I will give you my view:
  - 1: He states positive that he witness a magnetic bar with a roller at each end which appears to be attracted to the bar. Surprise he had intelligence to recognise that fact. Well what else could he state when they would not fly off when the bar was shook violently?
  - 2: Next he claims that when it's slowly pushing the roller at either end to its corner it would then chase the other around and around that bar.
  - 3: Surprised that he had the intelligence to spot that action, he should win a medal for his expert capabilities of a child at kinder garden.
  - 4: What certifies him as an idiot is the fact that stating that he witnesses this event and did nothing to push it for backing. Instead in his inorganic he insults everyone he speaks to upon this issue as being crackpots.
  - 5: Who is the crackpot here? I feel that I do not really need to tell you; you know that it's none other than Mr. John Ross the reporter. You should without doubt receive an award of my boot right up your arse.
  - 6: Reference to my flying, surprise that he notice that fact.
- 4: There will be other newspaper articles through this book to see, but they are so much to say and to show. That I must show the facts in blocks in each part of the time period that this work has spanned. Thereby you will observe that what you have read in the media or seen on TV was not the correct truth but what the reporter wanted to say or show.
- 5: But swallow command will show you what I know as the truth, my views upon many subjects which are all vital for manned flight to the cosmos.
- 6: For man to even think of going into space many things had first to be invented; that was not all, many minds would have to unravel many unknown problems that would create the concept of possibility of any success. Such applied to the S.E.G and even greater requirements for the I.G.V.
- 7: Let me show you some of that study and development that was undertaken for the creation of the S.E.G. to become a concept with possibility of any success. This was produced by Morris when he worked with John Thomas only.

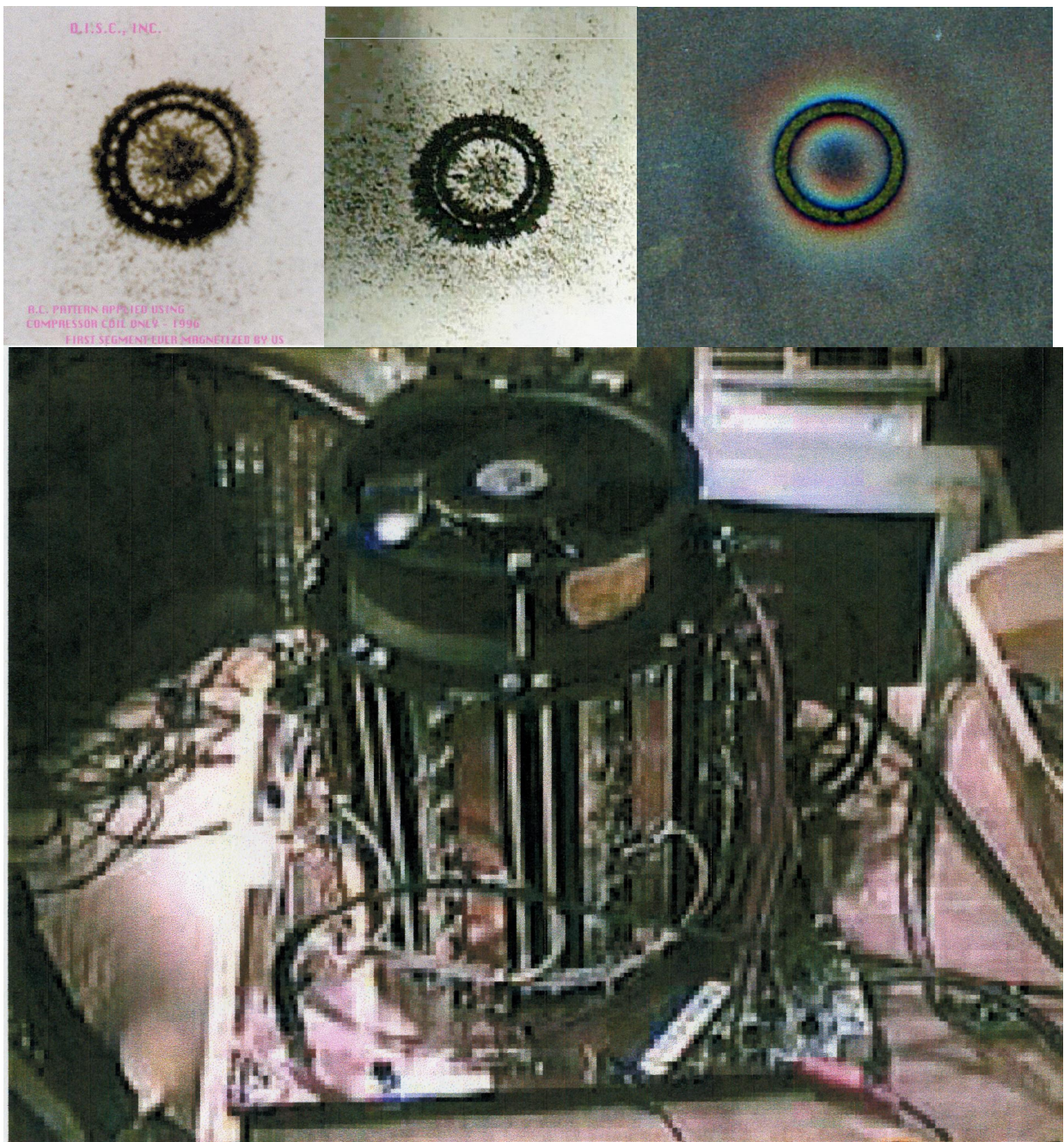
- 8: From John Ross statement at the end of the news paper article in Part 4, that all people connected with me are crackpots that is interesting.
- 9: Here is a photo of Fernando Morris some years ago when he worked with John Thomas under the banner of DISC INC. who John Thomas claims that he found Morris, good for Morris.



As I understand the facts that Morris designed and manufacture these magnetizers for John Thomas so that John Thomas could experiment to see if he could reproduce the Searl Effect.

- 10: Did he succeed? Not really because he never had the waves on needed for such vision experience to be witness. But he tried, and tried and I like to present to you a couple of attempts which are not bad – and not good the last one is perhaps the most interesting one.

That old saying if you don't win try, try again each time you learn something new.



**This operation took place in the U.S.A. between California and New York.**

But in time that will change; and then the unbelievable happened. But first let's see what Dear old Sir Isaac Newton dreamt up: will the S.E.G. break any part of this statement?

### **SIR ISAAC NEWTON (1643-1727) ENGLISH SCIENTIST.**

- 11: Why Sir Isaac Newton? There were others who also studied the laws relating to forces, their functions and reactions. It is because his name is one of the most popular names relations to motion.

Also the mock up could demonstrate his laws in reality which was quite simple to achieve. So for the time being I will stick to his rules first.



12:

**First seen by the public was late November 2006 at the COFE in Washington DC. USA.**

Since 1946 – until this date Friday August 3<sup>rd</sup> 2007, the science domain claim that it would be impossible for 12 roller masses to remain upon the surface of such a plate. Yet at that conference those attended witness that it was possible and in fact you could push them around without them jumping or falling off.

As always at these conferences people promise funding, so the same reaction occur at this one. What I expected would happen appear to have repeated itself – so far nothing – and we are racing to another end of a year.

13: ***Numerical solution of the equations.***

Now let me really try to solve the problem. Just suppose I take  $\epsilon = 0.100 \text{ sec.}$

After I do all the work as usual, if I find that this is not small enough I may have to go back and do it again, which for me is not unusual; with  $\epsilon = 0.010 \text{ sec.}$

Starting with my initial value  $x(0) = 1.00$ , what is  $x(0.1)$ ?

It is the old **position  $x(0)$**  plus the **velocity(which is zero)** times  **$0.10 \text{ sec.}$**

To my mind  $x(0.1)$  is still **1.00** because it has not yet started too moved.

Yes you know that the new **velocity** at  **$0.10 \text{ sec}$**  will be the old **velocity  $v(0) = 0$**  plus  $\epsilon$  times the **acceleration.**

- 14: To my mind the **acceleration** is  $-x(0) = -1.00$ . Thus:

$$v(0.1) = 0.00 - 0.10 \times 1.00 = -0.10.$$

Now at 0.20 sec

$$\begin{aligned} x(0.2) &= x(0.1) + \epsilon v(0.1) \\ &= 1.00 - 0.10 \times 0.10 = 0.99 \end{aligned}$$

And

$$\begin{aligned} v(0.2) &= v(0.1) + \epsilon a(0.1) \\ &= -0.10 - 0.10 \times 1.00 = -0.20. \end{aligned}$$

And my mind accepts that this is so; on and on and on; as the mock up proved.

- 15: Yes you are correct I can calculate the rest of the **motion**, and that is just what I shall do and you knew that would be what I would do – bless you!

However, for practical purposes there are some little tricks by which I can increase the **accuracy**.

**Sorry you are wrong no FBI men are coming to take everything away and threaten me that they will shot me if I tell you what they done. Instead they came and ordered the first two off the line. Clearly they know what is good for them!**

It is normally around this point that the inventors of such wonderful machines get them taken away by the FBI.

Instead of making such claims I will continue with my planned objective to let you into what I do at this point.

If I continued this calculation, which of cause that is precisely what you want me to do; as I have started it, then I would have to go to a very small interval, say  $\epsilon = 0.01$ .

Here I must face reality: that for me to go through a reasonable **total time interval** would take a lot of **cycles** of **computation**.

Somehow I shall have to organize this work in a way that will, I sincerely hope increase the precision of my calculations, using the same coarse **interval  $\epsilon = 0.10 \text{ sec}$** .

- 16: This can be done if I make a subtle improvement in the **technique** of the **analysis** which to my mind means the division of a physical or abstract whole into its constituent parts to examine or Determine their relationship – note that this meaning is only a base statement it covers far more.

$t$	$x$	$v_x$	$a_x$
0.0	1.000	0.000	-1.000
0.1	0.995	-0.050	-0.995
0.2	0.980	-0.150	-0.980
0.3	0.955	-0.248	-0.955
0.4	0.921	-0.343	-0.921
0.5	0.877	-0.435	-0.877
		-0.523	
0.6	0.825	-0.605	-0.825
0.7	0.764	-0.682	-0.764
0.8	0.696	-0.751	-0.696
0.9	0.621	-0.814	-0.621
1.0	0.540	-0.868	-0.540
		-0.913	
1.1	0.453	-0.949	-0.453
1.2	0.362	-0.976	-0.362
1.3	0.267	-0.993	-0.267
1.4	0.169	-1.000	-0.169
		-1.000	
1.5	0.070	-0.070	
		+0.030	

17:

**TABLE 5:1. Solution of  $d\psi/dt = -x$       Interval :  $\epsilon = 0.10 \text{ sec.}$**

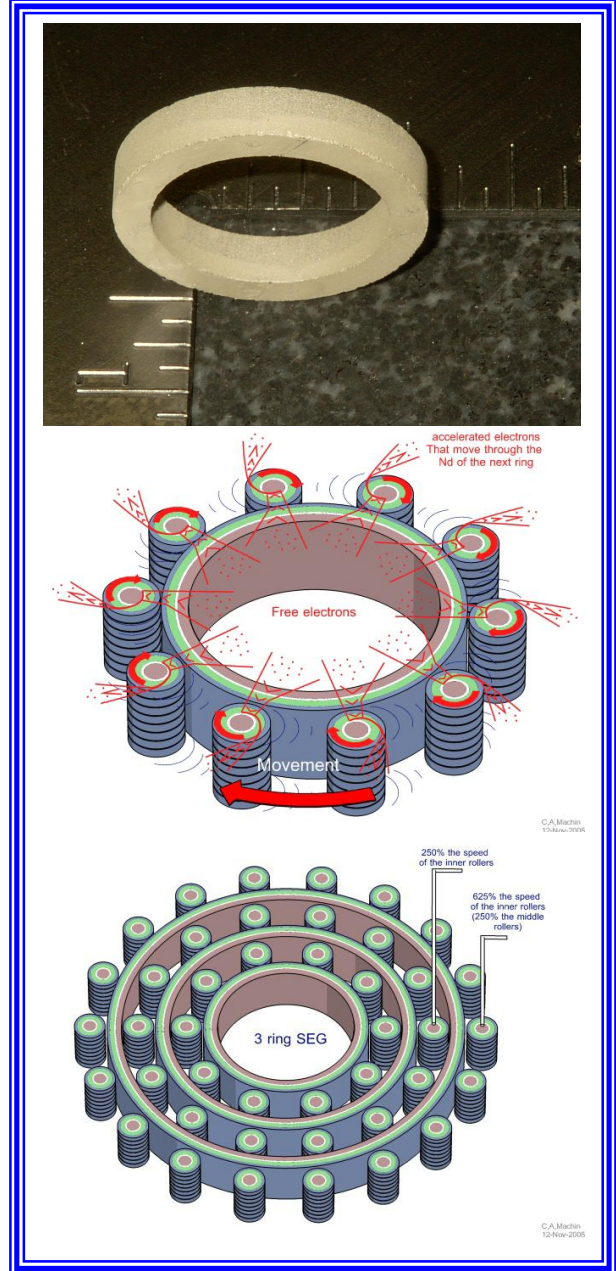
18: May I take a moment of your time to point out the **new position** is the **old position** plus the **time interval  $\epsilon$**  times the **velocity**.

19: You may be saying: But the **velocity** when?

The **velocity** at the beginning of the **time interval** is **one velocity** and the **velocity** at the **end** of the **time interval** is another **velocity**.

20: My improvement is to use the **velocity half-way between**.

Let me say at this point that I know the **speed** now, but bear in mind that the **speed** is **changing**, and then it should be clear that I am not going to get the right answer by going at the same **speed**



As now.

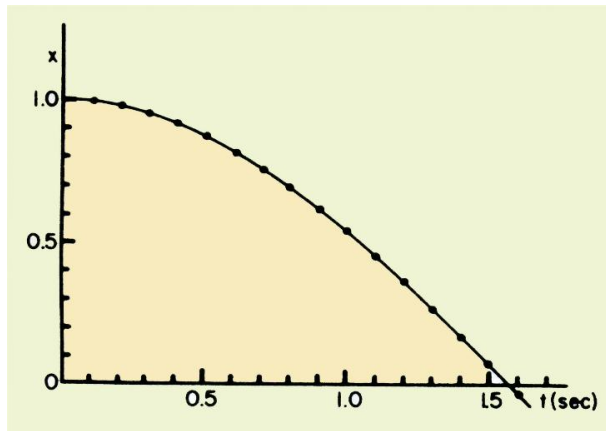


Figure 5:1. Graph of the motion of a mass on a spring.

- 21: I guess that I should use some **speed** between the “**now**” speed and the “**then**” speed at the end of the **interval**.
- 22: I must give the same considerations also to the **velocity**: to compute the **velocity changes**, I guess that I should use the **acceleration midway** between the two times at which the **velocity** is to be found.
- 23: So I got a problem as to the equations that I shall actually use will be something like this:

**The position later is equal to the position before plus  $\epsilon$  times the velocity at the time in the middle of the interval.**

**And this also applies similarly, the velocity at this half way point is the velocity at the time  $\epsilon$  before (which is in the middle of the previous interval) plus  $\epsilon$  times the acceleration at the time  $t$ .**

- 24: I guess you understand that I have to use the equations:

$$\begin{aligned}x(t + \epsilon) &= x(t) + \epsilon v(t + \epsilon/2), \\v(t + \epsilon/2) &= v(t - \epsilon/2) + \epsilon a(t), \\a(t) &= -x(t).\end{aligned}$$

Funny that there still remain one slight problem; can you spot it?

**You can not spot it**; then what about the issue  **$v(\epsilon/2)$ ?**

- 25: Remember at the start, I gave  **$v(0)$ ; not  $v(-\epsilon/2)$** .

For me to get my calculation started, I shall use a special equation, namely:

$$v(\epsilon/2) = v(0) + (\epsilon/2)a(0).$$

- 26: I think that I am now ready to carry through my calculation.

Just for convenience sake, I have taken the trouble to arrange the work in a form of a table, where I have presented the information in columns, I did wanted to create them in excel but it just would not let me. (it drives you mad when you try to do something and no matter how you try the bugger won't let you). These columns present for the ***time, the position, the velocity, and the acceleration, and those in between lines for the velocity;*** as shown in Table 5:1 page 6.

Bear this in mind that such a table is, of course, just a convenient way of representing the ***numerical values*** obtained from the set of equations:

$$\begin{aligned}x(t + \epsilon) &= x(t) + \epsilon v(t + \epsilon/2), \\v(t + \epsilon/2) &= v(t - \epsilon/2) + \epsilon a(t), \\a(t) &= -x(t).\end{aligned}$$

And in fact to my knowledge the equations themselves need never be written.

I just fill in the various spaces in the table one by one – that is what I have done.

- 27: That table now gives me a very good idea of the ***motion:***

***It starts from rest, first picks up a little upward (negative) velocity and it loses some of its distance.***

***Now the acceleration is then a little bit less but it is still gaining speed – this is precisely what you witness on the function of the mock up.***

***But as it goes on it gains speed more and more slowly, until as it passes  $x = 0$  at about  $t = 1.50$  sec I can confidently predict that it will keep going, and girls and boys it sure does do just that. All those who have been to witness it and those who have watched it on your screens can agree that is true.***

- 28: ***Now when I remove the outside force what actually takes place?***

***At that moment in time it will be on the other side; the position  $x$  will become negative, the acceleration therefore positive. And as you have witness that the speed decreases.***

To my mind at least I find it interesting to compare these numbers with the function  $x = \cos t$ , which I have done in Figure 5.1: The agreement is within the three significant figure accuracy Of my calculation!

- 29: I shall show in another part of this book that  $x = \cos t$  is the exact mathematical solution of our equation of ***motion***, but it is an impressive illustration of the power of ***numerical analysis*** that such an easy calculation should give such precise results.

I shall end this part of this report here and it will be continue in the next part.

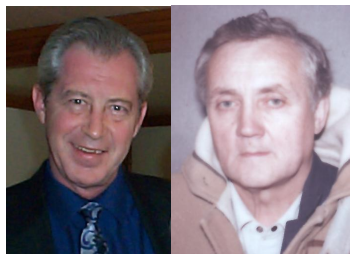


**Prof. Searl at home slowly recovering from the robbery of his property from this house while he was in hospital by those 5 Gestapo's – Peter, Martin, Ken, Luis and one who the witness failed to identify.**

- 30: Friday August 3<sup>rd</sup> 2007: Phone call from Israel that they need me to fly out to them next week as a matter of urgency. That is ok for them; but I have so much work to do here that will be held up here – thus all the work will be held up everywhere. But if they insist then I go even if I feel it's a big waste of money just at this time.

Dr. Robert Lipman will not be able to accompany me on that four hour flight, as it is far too soon after the Thailand one which we undertook recently.

- 31: These two Aliens set up the company D.I.S.C. INC.



**Number one Alien is John Thomas of Rochester, N.Y.  
Number two Alien is John Searl of London UK.**

**Both swore to work together to create the tomorrow's  
so the children of today shall have a future to look to  
that is clean and healthy compared to that of today!**

32: I have been invited to go to Italy to start up work there on the S.E.G.



***These are two views of where the S.E.G. in Italy will start.***

Top view is an aerial shot of the area.

Below is the factory in question



***These two photos complete the details to my knowledge on Italy offer.***

The top photo shows the internal view of the factory.

Bottom photo shows the lathe.

I shall be going shortly to check how the S.E.G. will be manufacture there.

So keep watching [www.swallowcommand.com](http://www.swallowcommand.com) for the updates.

33: Friday August 3<sup>rd</sup> 2007: Received this e mail.

Prof. John R.R. Searl..  
5 Guilfoyle, Broadhead Strand,  
Grahame Park Estate, London NW9 5PN.

03 August 2007

Dear Prof. Searl.

I deeply thank you for your kind hospitality during our visit to your laboratory on July 24<sup>th</sup> 2007. During the meeting I had the chance to listen to one of your savvy speeches.

Your struggles reminded me how my family suffered similarly due to greedy and mischievous people.

Though experiences help us to grow stronger while keeping our integrity and respect for people (also the malicious).

In your eyes I read the good heartedness of my parents who, betrayed and robbed, have been able to revive their dreams after many years.

There is no white without black. Good people are such since they are distinguished from evil people.

They also hold the responsibility of containing and converting the bad ones.

My e-mail might sound too philosophical, but I often think of you as a good man who helps humanity in the difficult struggle to achieve a moral responsibility and realize that there is no humanity without nature, while nature can exist without humanity.

We need to introduce a new development model that can rely on a fair use (and moral) of energetic resources.

## **THANK TO PROF. SEARL, THE S.E.G. WILL HELP HUMANITY GROW AND KEEPEVOLVING IN THE RESPECT OF NATURE AND IN SYMBIOSIS WITH IT.**

I AM HONORED to be part of the S.E.G. adventure. I sincerely thank you for giving me the opportunity of developing a R&D facility in Italy.

I promise to manage the facility under the precious and complete supervision of Prof. Searl.

Our common friend Gianluca D'Aniello (Luca) will take care of triaging communications from Italy to the rest of the world.

**1 AM WILLING** therefore to undertake any effort to anticipate the day when the S.E.G. will be presented to humanity. Please let me know when you are considering visiting the facility near Verona. I hope my family will be able to convey the warmth you need to spend few relaxing days in the land of Romeo and Juliet.

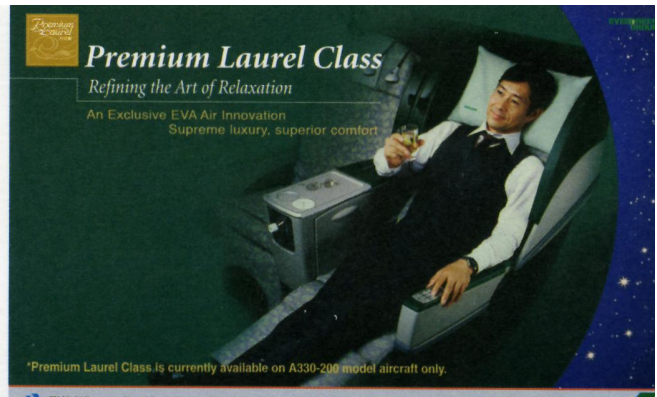
Yours

Ing. Mirco Gregori and Family.

- 34: To his request to go there and check out the factory for the manufacturing of the S.E.G. I have replied yes, as soon as you feel the weather is cool enough for me to come, I will come.

Unfortunate Israel has just seen [www.swallowcommand.com](http://www.swallowcommand.com) site and requests that I go there this week as they want to get started. This means the September may have to remain as first planned before Mirco Gregori arrived here as he just could not wait until I arrive there.

- 35: I am quite aware of the crap that is out there to my self not going out and meeting people, which is of cause nothing more than crap and here is a wee bit of the world of reality to which I am attached.



**Yes this is my recent trip to Thailand executive class there and back paid for Freddy Brown who will be the manager of the S.E.T. development and manufacture and during my stay there I underwent surgery for a heart problem, another needs to be done.**

On the flight there; I experienced two attacks on my left leg due to deep leg thrombosis, something which is not good for one to experience, more so when my second attacked took place while my partner was in prayer, busy talking to God as you can appreciate that it was long distance call; he could not stop to help me, which of cause I can appreciate that, from my own experiences here on earth, just communicating with companies here in the UK.

- 36: So it is not just going out to meet people, but to set up S.E.G. research and development then on to mass production functions around the world. So where do these experts obtain their knowledge from? Wonder if they get them from dreams or from natural idiots? Or as some claim that they have been taken over by aliens – well I guess that is just a better suggestion that I have heard.

37: I talk about Italy here are the photos to prove what I say is true you have read the e-mail from the manager of the factory.



**First picture is Mirco Gregon; second picture is Gessia Preto Martini and Luci. Luci is from NYC but is a natural Italian thus found this Italian company for me. You have seen the factory and the email also within this issue.**



38:

**This is the man name ilan and his family; he is the driving power behind Israel interest for my technology. A sincere human being**

- 39: Why are people so stupid to believe the crap and not the reality by going directly to the winning horse – strange that was one of the key issues in my first lesson at medical school that people believe lies before the truth and my life without doubt backs that point up as FACT!
- 40: Even today Saturday August 4<sup>th</sup> 2007: people are still pouring money on other people who they think can make the S.E.G. – insanity – that is far too weak a term for their action – as I am a gentleman I shall keep the answer secret.
- 41: Why is it so difficult for people to understand that to get funding for any project you have to sell that idea to the world – but they talk – instead of pulling their effort to sell the part they are or wish to act in – no matter how I hammer them to act – they say yes – and you wait and wait nothing takes place – then they moan they have no money – nor have I – but I am selling my concert to raise that money – that is the difference between wanting support and getting it.
- 42: This site has a duty to the world to present absolutely the facts of how such a technology came about. And that in itself is a movie. It exposes the reality of inventing, which inventors themselves are not aware of. But I am not here to knock anyone but to help people to understand what makes an inventor a real inventor, really no different to being an expert what makes them an expert.
- 43: There are two states and they are opposite – Sir Isaac Newton said so and the Law of the Squares also say so.

These two prime states are **REALITY** and **FANTASY**; I can easily accept that to the bulk of the masses the domain of reality is hell, rising cost, taxes, pollution, global warming you name it, nothing appears to them of worth so they don't care about the planet and they do automatically help to make this situation even worst.

Being able to slip into the world of fantasy to a point is OK, unfortunate if one does this on a regular basis it's like taking drugs, smoking and drinking it becomes a fix, a habit where you believe that you are in the domain of reality and you are not. You are no longer able to separate fact from crap, results you often lose out on what could have been a paradise for you.

- 44: As stated in earlier parts of this record I spoke of conditions which must first be in place before one can invent anything; that is why there are so few inventors around in each generation.
- Therefore it is clear you will never invent an S.E.G. or an I.G.V. the only way you could possibly make one is to work 100 per cent with such an inventor in partnership, loyalty and dedication are a must, absolute faith in the success in achieving it is a key issue to success.
- Greed is a killer for success of a new invention, the results of greed is the destruction of the paradise which could have been if greed had not interfered with the process.
- 45: Yes there is no doubt whatsoever that greed has prevented the paradise that could have been by now if the S.E.G. technology was allowed to develop to reach the marketplace. But you are bent on stopping it. How much more has nature got to do to make you understand that it's you who has to create the paradise not nature – but I think it's not long now before nature will give you another whipping as a warning if not yielded it will take most of you out of the system of life to re-create a new species to replace you – and that will become a fact I guess in my life time. Proving that the details in dream one warning have been fulfilled.
- 46: The correct term for inputs to any device including our brain is TRIGGERS. Which refer to any form of signal that results with some function being performed?

- 47: Let me try to get some reality here for this to happen I must create an output:



**21<sup>st</sup> July 1994 John Thomas – John Searl doing a live radio broadcast at the Tesla Society.**

First stage of the output is the station call sign, followed by the event. This is not much of value unless it has a date and the event and where.

This input is complex because devices have to be first invented, constructed and tested until someone comes up with the hard cash to create this station; nothing can happen here.

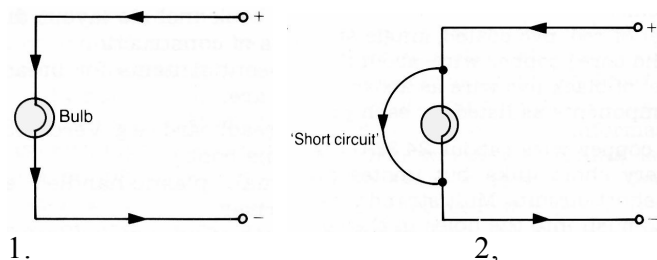
By the way this is Tesla short wave station, the event dealt with the three lectures that I was presenting there at Tesla Society. It being live; people were able to call in to ask questions. Unfortunate this event was not recorded so I had no copy of it.

But before this event could ever have taken place many inventors were needed whose output created the concept of this station from which it could be implemented.

But having a radio station you have to require mouth pieces that are attached to a number of other structures which design is termed Homo sapiens. In this event there are two such structures. In this event both are males.

The Homo sapiens brain receives many thousands of signals from hundreds of sensors that generate these signals which are triggers to update the brain of the position that structure is or requires some action to perform some function. In reality there are just yes – no functions, which funny enough agrees with the data my brain presented to me, more strangely that is how nature functions.

But the S.E.G. triggers were odd ones to say the least. So far I have shown you those triggers which had to take place before anything could possibly happen. And I have arrived at the centre core of events that would activate the S.E.G. technology. The Chestnuts:



Two circuits to explain a simple requirement of a circuit needs links and the structure component.

- 48: Throughout this book, like pass books I have written, I shall continue to use the convention that electricity flows from positive (+) to negative (-). I know that you know that I do not agree with that statement on the grounds that positive attracts electrons, not the negative state.

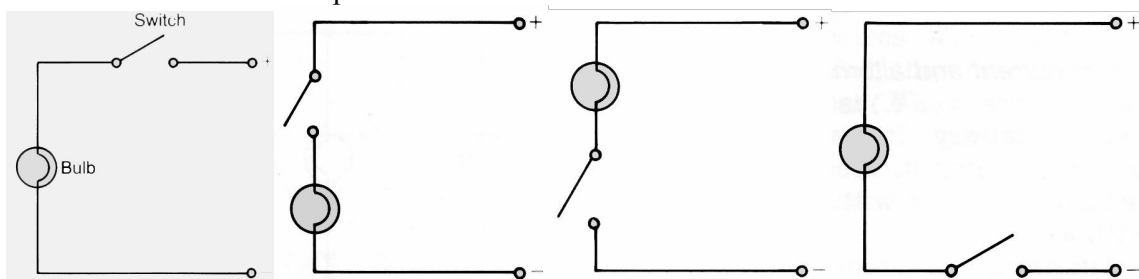
In the first drawing shows the bulb and its two wires adjoining it. In the second drawing we see a wire shorting the bulb that will conduct a much greater current, which may damage other parts of the circuit or the battery etc.

This point is vital to understand that any electrical device being invented does not have any possible shorts either by poor workmanship or faulty components – faulty components have been a big issue during my years of research. Domestic appliances have suffered badly - though the European laws have tightened up to prevent such misfortunes but my experience has shown that those experts failed in their own field to instruct companies how to test parts correctly.

- 49: It is true that from the tiny acorn grows the mighty oak. It is also true from this simple structure concept grows the future might energy technology. From the smallest particle unseen by the human eye brings forth you and all other creatures both great and small
- 50: The S.E.G. is no exception to the rules; from nothing to something is a challenge. Yet a simple seed as sown above lays the mighty foundation of future energy technology.

We now have to add another structure to this concept for control; that being a component what will give us a control over its function. We require two key functions which are the prime functions which must be equally the same but opposite in function.

Such devices are available and are obtainable in many forms and functions. I shall at this stage take the basic one for this point to realize:



#### A simple structure with just two functions which are on/off:

A switch may be placed in any of these positions to control the bulb.

Such a function is class as binary function there are only two states **0 or 1**. In fact that is all that nature does is to operate multimillions of switches that functions are either 1 or 0. Which will also includes you as well. That was how early computers function, even today's technology works the same but we have learnt ways to overcome this handicap.

- 51: At this stage of explaining or trying to: what one needs to consider in ones thinking being able to create a different approach to energy converting from one state to another which we can handle to our advantage while at the same time whose benefits to mankind are lost by its output of toxic waste; commonly refer to as pollution.

Yes, we have solar power, wind power and wave power which to my understanding carry big problems along with them, and to back that time factors of useful functions of energy converting.

We have come a long way from our early start in this field of converting one source of energy into a useful source for us to use.

But we do have a major issue on our hands and that is in many parts of the world they are becoming short of electrical

Instead of stopping; and think of the structures design that would yield the best output and its required links to be able to control the system.

No that is too much effort; we do have a nuclear power station we make ten more that will give us the power required.

Agree it might, but it also give the terrorists a useful project for their intended missions of hate.

Then we leave a major problem for our children to solve at the life end for these stations and what about its waste that one will have to cope with.

- 52: Now I have attempted to make a point absolute clear that the law of the squares state that there must be two prime conditions and they have to be opposite in nature.

What does that mean to me?

I need to look for input data – what input data?

How can you generate electric power – which other inventors have discovered?

There are a number of ways depend what the output requirement demands.

But for this moment in time the class of energy I wish to be associated with; is high power and at this moment in time such generation require two key parts; one which is stationary and the other which is in motion. Which the concept of my thinking: has been demonstrated as a mock up on the websites.

- 53: So how does the S.E.G. differ to present day systems?

The S.E.G. uses all present day knowledge and its function performs basically the same which meets the law of the squares.

The law of the squares states that one must design in such a way that its functions act similar to that of the square blocks of four individual squares. And it must function in a switching mode that the two pairs of forces vertical switched and likewise the two horizontal forces shall switch both vertical and horizontal in the same time interval at a function in relation to demand by the consumer.

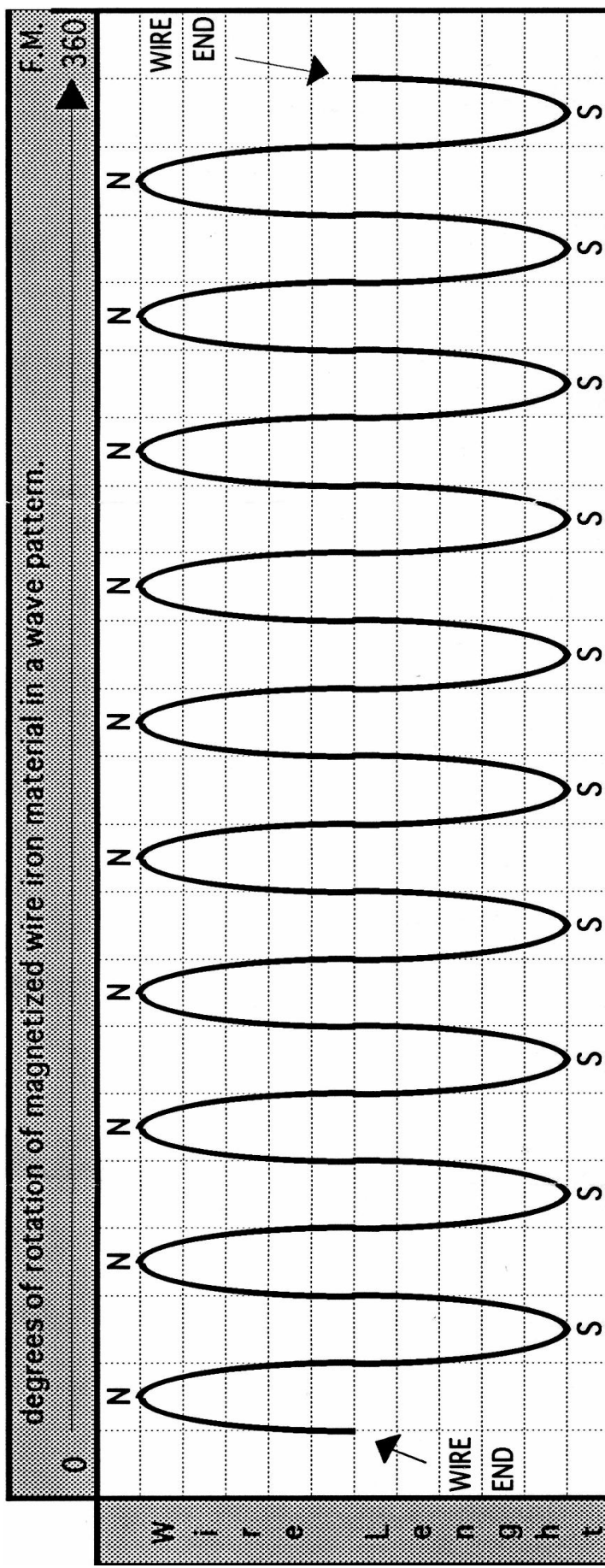
- 54: Impossible! Really?

I must had been fooled I understood that you all were scientists therefore should not be a problem for you to find such a solution.

Agree there did appear to my mind that there was an opportunity that such functions could be achieved; and that force was magnetism. More precise a magnetic wave could create that switching function needed.

Such a wave would start at zero climbing positive mode to peak then reverse down to zero completing one force switching but continuing going negative climbing to peak then reversing back to zero which would equal one cycle and have to be achieved in one sec interval.

Note: that in circuit diagrams it is often convenient to call the negative point ZERO VOLTS.



**M a g - W i r e**

This is a proposed method of construction of magnet poles with use of heavy / gauge iron wire (rounded, squared or rectangular). First the material is shaped in to a wave pattern as shown above, the each loop is magnetized as shown. The ends of the wire of the heavy gauge wire are attached to form a circle designed to fit and match the ring segment of the plate. Consider the advantages such as ease of construction, clearly defined magnetic pattern. The number of magnetic poles are easily defined by the number of wire loops. Maximum magnet flux is realised of about 8 to 10k gauss.

Here is a sample of our thinking, which I hope you will follow its flow.

- 55: Before leaving this part of my thinking there is some more points to clear up to try to ovoid problems later in circuit discussion.

As I stated above negative point reference in circuits are zero volts. Experts state that this helps especially when calculating the voltages throughout the circuit.

Sometimes the zero volts line is connected to “earth” (via a water pipe or copper rod driven into the earth outside)

Another name before I forget that is often used is **ground**.

I agree that you will frequently see the word “ground” used even when the equipment is not connected to “earth”.

In this case it means a common point such as the metal case of the apparatus.

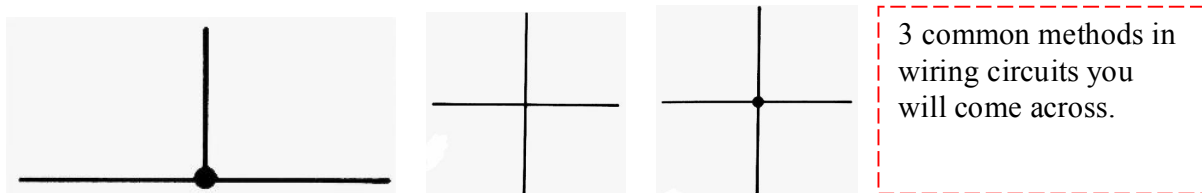
- 56: When electricity flows from positive to negative via a light bulb, we say that there is a complete circuit. So what does the light bulb do?

The function of the light bulb is to limit the flow of current round the circuit.

If the light bulb is by passed as shown in figure 2, page 16, electricity flows much more quickly and the battery quickly runs down.

This is called: a **short-circuit**. Clearly, short-circuits must always be avoided.

- 57: Just a couple of things I need to clear up:



These figures shows how wires are represented in circuits diagrams when they are connected with each other and when they are just crossing each other.

The other point I wanted to clear up are the circuit showing switches. A switch is the means of creating a function of an open circuit or a closed circuit.

- 58: So what I am stating is that the function of roller sets switches from north to south once it is forced to move thus its motion is maintain regardless of the load that is being demanded of it. And this switching action continues until the day the field has died.

- 59: All information as shown within these parts are basically the learning curve to tomorrow's technology the thinking that had to be studied and the reasoning which had to be employed in its concept.

The objective had to be defined as to which market domain it could become a useful tool so I could plan how to move forward; but the reaction of the media really set the domain to target for. This was clearly for all to see that it was flight. I accept the fact that it created mass interest in many which only odd one company that was prepared to act and the team let me down.

- 60: With the mock up in Thailand the work to write the report and make scientific video clips are no longer available to me. The time and cost to construct it has no value there in Thailand. Only here could it cover such cost that was involved.



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BBC CONTINUING EDUCATION  
AND TRAINING TELEVISION

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12 November 1991

John R R Searl  
13 Blackburn  
Lower Strand  
Graham Park Estate  
LONDON  
NW9 5NG

Dear Mr Searl

You may remember that we spoke briefly about your 'Searl-Effect Generator' a couple of years ago when I was working on the *Tomorrow's World* programme. At that time, you felt you weren't ready to demonstrate the unit to me. You asked me to contact you again in the future, which I am now doing.

If there is anything you would feel happy showing me, I'd love to see it.

Yours sincerely

*Best wishes,*

A handwritten signature in black ink that reads "Jonathan Drori".

Jonathan Drori  
Producer

If that model was here I could have invited him to drop in – when it was here no one tried to inform him, agree that a couple stated they would inform him but the evidence suggests they failed to do so.



- 61: Another point I am always told what to do; who to contact as if I have not already done that.

## Colchester Royal Grammar School

Lexden Road Colchester Essex CO3 3ND Headmaster: S A C Francis MA

Telephone: Colchester (01206) 577971/2/3 Facsimile: (01206) 549928



Grant Maintained

Thursday 15 April 1999

Professor John Searl  
Direct international Science Consortium (DISC)  
13 Blackburn  
Lower Strand  
Grahame Park Estate  
London  
NW9 5NG

Dear Professor Searl,

Upon the request of one of my first year Sixth Form students, James Batchelor, it is my pleasure to invite you to give the proposed talk to an audience of Sixth Formers from our school and the neighbouring Girls High School, suggested by him, here.

He came to me requesting my permission for this venture, and has taken on responsibility for its organisation. He is fascinated with your work in this field, and we would be honoured to welcome you here to discuss it in greater depth. In addition to this, his liaising with the Science Department has greatly increased staff interest in this work. We will, of course, meet your travel costs.

We would be delighted if you are able to accept our invitation. Accompanying this letter is one from James with suggestions for possible dates for your visit.

I very much look forward to meeting you.

Yours sincerely,

*Stewart Francis*

S.A.C. Francis  
Headmaster

Here just one example the press photo of this meeting is packed away at this time so cannot include here but will some day include it.

This meeting went well, and a good press report followed it which makes a change.

Today I have lost contact with this student, guess things of interest changes with time, women take over and research changes to them which has always been the case since they appeared.



**CERTIFICATE OF INCORPORATION  
OF A PRIVATE LIMITED COMPANY**

No. **2076829**

I hereby certify that

**DIRECT INTERNATIONAL SCIENCE CONSORTIUM  
LIMITED**

is this day incorporated under the Companies Act 1985 as a  
private company and that the Company is limited.

Given under my hand at the Companies Registration Office,  
Cardiff the

**24TH NOVEMBER 1986**

*B.M. Jones*

**Mrs. B.M. JONES**

**an authorised officer**

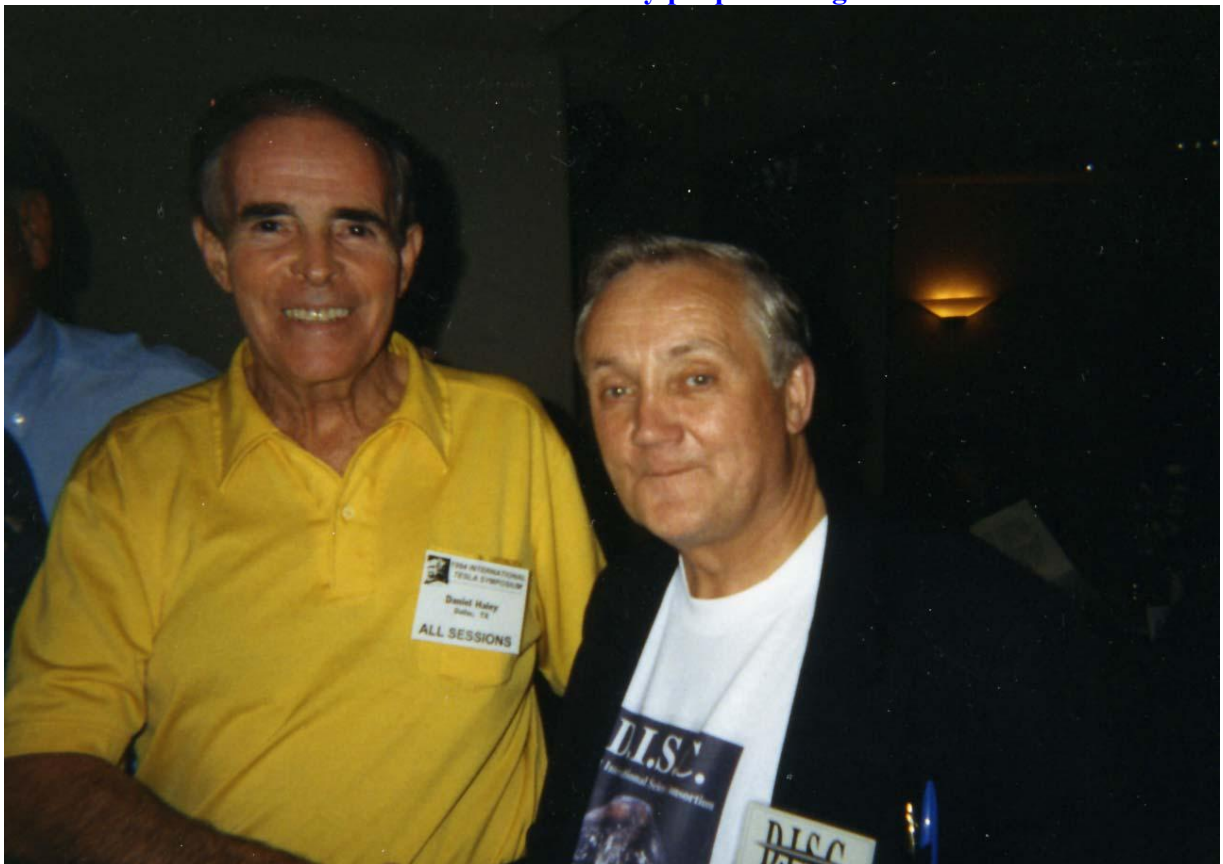
**C.173**

Just to show that the company was a legal unit at that time: Dropped after backer try to get patent.



62:

Yet another proof that people to meet me – or I meet them, but people are hearing about the technology. We have members from about every part of the world on our membership list its unbelievable that in such a short time so many people have got to know about the S.E.G.



1971 Canada demonstrating the Searl Effect on TV, this man watch that news report in Washington DC. USA and rush over to Canada to discuss getting funding for the work by

**the Canadian Government, in fact got appointments with top officials and even an invitation from the Prime Minister to have launch with him and his cabinet – which I accepted – and the four hours went flying passed, all the staff were excited about the demonstration they watch on TV. And agree that was what Canada needed. Unfortunate they had no control over funding energy systems.**

This gentleman should have received a medal for his efforts to get the S.E.G. developed no other person have gone to such efforts to try and get it done – that does not infer that no one has helped – many have in different ways – I understand that they had limit resources by which they could help – but every one added to the whole to which I am most sincerely grateful.

I can assure you that your effort will be recorded within this report which shall be proof of what you did to help this technology. And those who wrong this technology will also be promoted in a way that match their statements with a profit attached to it as my thank you.

- 63: Just to prove that I do have a sense of humor I will add here a suggestion for those who drink too much as a good excuse. This was received from a god wisher to me knowing that I like to hear the truth.



### THE BUFFALO THEORY

(In one episode of 'Cheers', Cliff is seated at the bar describing the Buffalo Theory to his buddy, Norm. I don't think I've ever heard the concept explained any better than this....)

"Well you see, Norm, it's like this... A herd of buffalo can only move as fast as the slowest buffalo. And when the herd is hunted, it is the lowest and weakest ones at the back that are killed first. This natural selection is good for the herd as a whole, because the general speed and health of the whole group keeps improving by the regular killing of the weakest members.

In much the same way, the human brain can only operate as fast as the slowest brain cells. Now, as we know, excessive intake of alcohol kills brain cells. But naturally, it attacks the slowest and weakest brain cells first. In this way, regular consumption of beer eliminates the weaker brain cells, making the brain a faster and more efficient machine. And that, Norm, is why you always feel smarter after a few beers."

**I have to admit that I have heard some right ones but that takes the cake as a scientific reason to get a damn good headache next morning – boy that will take something to beat that excuse for drinking.**

- 64: I always say that a laugh a day keeps the doctor away; as I have no option – no teeth - no eat apples to keep the doctor away.
- 65: The sole purpose of this book is to put on public record the facts as they were and are and our sincere hopes for the future of mankind. Yet allowing you to write your ideas of how to help and concerns for the world as the world is your home as well as mine. What are you actually doing to improve this planet? How I see the world and you. I am watching you while you are watching me watching you. It's ok with me if you are only just watching and not doing. At least you cannot get in to trouble by just watching – but that will not save you in your hour of need – action will!



66:

**The S.E.G. technology is just one small part of the whole that my interest is involved in which includes all these points shown here including you which are also an animal to. For what they suffer you in the end will also suffer. For they are an important part of the life chain which you forget.**

Trees are also vital to our existence, just a few days ago a number of people died before their time due to lack of trees, which if they had been there those now dead would have still be alive. And that is not funny – that is sad that this animal that has the cheek to claim to be human is so ignorant and greedy and show no care about who suffers or die because of their action.

Because I am a human being that stands me out from those who do not care about others except for themselves, accept the reality that we either have to re-address the issue of the environment and forget about greed otherwise our children will have no future to look forward too.

- 67: As stated: that these parts of this record show the truth how I feel about the issues of the world and the environment at this time – and I must state that I am far from being happy about the progress being made. It is far too slow and I cannot help feeling that what effort is being made is being milked away by those to which that effort was not intended for.
- 68: For many years now the media knew about my interest. Readers of my books also know of my interest. When you talk of producing a space craft for commercial use then you better have an interest across the whole spectrum otherwise your space craft may fail to meet the reality of commercial operations. The reality of space operations cannot involve the domain of fantasy. Many appear to think that it does watching what they claim.



69:

**This was going to be the opening of my DVDs, unfortunate everything was done to stop that from becoming reality.**

I shall show you the truth of the said period, which this is in reference to 2000. Now you can see why this technology went dormant.

- 70: Space calls for me to know everything possible about you how you function and why, and my books have really gone to town upon that issue. Even if we can reach Mars by two months flight time there is still the life support systems to consider during flight, then for working on that planet surface needs even more brain power to find the best solutions for survival and then the return flight.
- 71: I have been promised a number of times that they would draw me up a graph showing Mars position each day for one month the estimated distance from earth upon each day of one month – yet I have not seen any such graph arrive here. Guess they were just bragging to impress me on their skills. Sorry you fail to impress my by talk – if you wish to impress me then produce me facts that will help the success of this technology.
- 72: The only problem here is that if you leave everything for me to do it will take time for me to do; but rest assures that I will do it with or without you is no skin of my nose. And that has also included medical action where my doctor failed to help. I done the necessary cutting open to remove the unwelcome visitor, and it heal up perfect and no problems have resulted from that do it yourself op, and no more pain either.
- 73: I am coming sadly to the end of this part, but I sincerely trust that you can see from where I am coming from is for the benefit of this planet as a whole and not for any one group alone!



74:

*To all the viewers of this site me thank you for the interest which you are showing for the future of planet Earth which is my sole interest as it is my home and yours as well.*

*There is no other available home at this time and the information being collected from satellites is worrying that we do not have the time available to find one unless we can soon correct our present state of health of planet Earth to extend its life span time interval; there is no other solutions that a resting place for all time await us a little sooner then we were lead to believe.*

*May you have a good day and be blessed with good fortune and may the power go with you today and every day regardless.*



Here is a recording taken by Hollywood of the magnetic wave pattern on a magnetic layer of the S.E.G. under development by Morris in the U.S.A. Proof without questions.

PROF. John R. R. Searl: creator of tomorrow technology for energy and transportation.