150th Knowledge Seekers Workshop December 15, 2016

(blessing the souls of the mice, Welcome the opposition in Norway, TEPCO has sent emails confirming use of Technology in violation of IEA, John of Arizona shows more videos proving the fields of the Spaceship, How to amplify the fields for flight, what are passive Magnetical fields, Sleeping on leather or Gans field, How the heart works is like a Spaceship, How the egg shell is formed compared to shell of Spaceship, How Ca works in Immune System to destroy infection, ... How to make Nitrogen Gans, Good example of understanding the field interactions, Keshe says, "I am the Light".)

(:06). It's a milestone the 150th workshop started 3 years ago. ... the share of the knowledge is with the use of it. (:09). Someone asked why he blessed the souls of the mice that were sacrificed in the trials. Those who have become mature as a human value the life of the mouse in the same way as a mother or father. When the child is in danger many times we have seen the father sacrifice his life for the child even though he looses his, the mother does the same. The scientists who have morality and have been educated and understand they look at the life of the mouse the same as the mother. It's the scientists that give the injection, they use the life of the mouse for saving the life of the others. Those who have come to understand the truth they respect the life and see it as the same as a mother. The soul of the mouse is of the same standard as that of a man. (:11). In science they don't call it killing but sacrifice as a way of respect. That's why we bless their soul. We released the research results to a number of governments and they will use it to proceed to the next step in the research, including some North European governments. (:13). It's important to understand that we need to be able to explain the T. Some politicians in Norway got on the bandwagon and say that KF can cure this and that, it's their job to do, let them do it, they are serving the KF. We don't claim we cure cancer, we say it's the body that processes the cancer. We welcome the government investigations into every aspect of the KF, they have to test it. A lot of pressure has been put on Ghana for promoting the KF by the "Internet Terrorists", and the Ghanaian government said you can get lost. ?? .. The KF products, licensed are going in the market in Ghana. We put the power Units through the licensing process. We ask all people selling KF stuff to please have a license for the products you sell. (:16). We support 8 to 10 KF manufacturing. We are doing the same thing with the new Power Generator getting a license. ?? When the politicians in Norway have accused the KF of (some wrong doing), invite them in to test everything in the KF. You make accusation, we welcome you to prove it. Those who work in Norway approach your government and provide them with S, Pens, Pads, it's not an alternative, it's a new T. We have enough proof it's for you to prove we are wrong. (:19). Use the opposition to provide them with the T, to the advantage of delivering the T. Be very public with it. When you give them the Pen take a picture and invite the press. Never run away from the governments, they are your best friends. Because once they see it work they can accept it. You have seen how we worked with the Italian government and the Civil Defense. ?? The British Government before said what are we going to do with the KF health application. Def Flourescut worked very hard to get official approval by the health S. It's a natural process and we don't claim to heal, he worded it very carefully and every time there was a loop hole he found a way to write it. The Belgium Authorities took it to court and tried every way but they couldn't break it, and EU did the same. It's known as the Health Agreement it's the patient who asks for the S to be made. It's the same as the sacrificing of the mice so that people can be saved. The patient offers their life that the knowledge can be shared. ... We have certification in Belgium for teaching doctors to use the S. A lot of work has been done in the background for the T. (:24). A lot has

been done in Italy with the government in decontamination. Don't be afraid of when the governments come in. ... We are in the same position with TEPCO, they want us to keep quiet, they were angry that we went public with it. We don't do it that way, if another reactor goes it effects all of us. TEPCO is using the T and for the first time we have received emails confirming their tests. Up to now they couldn't do because of the statures, they are sanction busting. (:27). How to get IEA to allow TEPCO to use the T? They are committed to using the T now. They used Iranian T to help their people during the sanctions. But now it has to come out in the open. TEPCO will be forced by the Japanese ?? and then penalties of 20 billion to be paid to IEA or UN. They have broken sanctions heavily, it's not in our hands, but now we got what we were looking for. Up to now it was all in denial but now it's in writing. (:29). We are still offering collaboration with TEPCO on other nuclear reactors, the penalties have nothing to do with us, we are there. The biggest mistakes they made were to confirm that they have been testing and using the T, by the heads and can't be denied as mistake because too many details. In time we will release the emails. ... now we have to go more in depth on how the Pl works in the body and in the space. I would like to acknowledge those Knowledge Seekers who finished their 1 year course this month. (:33). We work closely with the nuclear Industry to solve part of the problem. The 3 webmasters will put up on the site all the KS teachings compiled by Rick, now with 1 link you can go to all the teachings. (:36). John do you have anything to share with us from last week. (:45). Shows videos on SS tests. The fields went up very high in center, about 12 feet high. Keshe says in the first video this is a combination of different M fields, these Units don't have capacitors, ?? we connect the G to M to G of the top stacker. One of the setups could be all the M of one MG Unit connected to the G of the other. (:50). This is one part of S control and what you just saw with john is another part, this way you don't need a stacker, since a lot of you made coils you can start testing. What you see on the table ?? is so we can only expand or strengthen the M field of the SS, or allow the G center to be strengthened for directional pull. This (kind of research) is like when we just start learning to walk, we fall we use one arm to pull ourselves up. This (struggle) is part of the process, don't look at it as something else. We have seen the fields of the structure. As we go dynamic we have an operation that can change direction, ?? coils or change direction of coils, or use only 3 coils as M and 2 as G that we can rise up in a given direction. (:52). This is the next step, to show how we can increase the G or M fields of the shielding and what happens. The tests will show how far they can increase the fields and strengthen them. Now it's only M or only G. Let's go deeper in understanding, he draws the inner G and outer m rings. The strength btn the 2 is your voltage or potential difference. It's like a dam the energy falls in, the height of the dam gives the amount of energy you can get from your turbine when your water falls, that's the potential difference, what we call kinetic in matter state, which has a ratio according to the drop. In Pl T this has an order of magnitude. [increase A to the 2nd power, in matter state it's multiplication by order of increase, I'll explain, $2 \ge 4$ if increase by 2 = 8; by order of 3 it's 9,] In matter you go 2 + 2 = 4, then +2 = 6. In Pl you go by order of magnitudes, that's 10 to the order of 1, 2, 3, and so on. In matter if you go 5 times more the height of the dam is only 10, whereas if you go by order of magnitude you go 2 to the power of 5 is 64 times more stronger. (:55). This is important and plays a huge game in coils and Pl potential difference, in coils you go by number of turns, which increases by a magnitude of an order of 10 to power of. In Pl fields you go by an order of magnitude, but in matter state you only multiply it. This is one part of the story, the other part is the current flow, the strength and flow difference will give you the power of your S. What is your strength difference and how much travels across and

?? vibrate will give you the power of the S. That is why John is adding a power supply to each section that he can start controlling. The beauty of it is that it's by the order of magnitude. You see this in the human body, the amount of Fe you have in the body is equal to about one nail in the matter state, but how come it covers every single blood cell in the body. It has a huge volume, when the body is in the Gans state it becomes an order of magnitude in size and not the atomic structure of the nail. (:57). These things we have to understand. John continues with the videos. They have the high voltage transformer and get a donut shape. The violet ray is increasing the M field. (1:03). Keshe says now for the first time you see the structure of M fields of a SS, they curve up, the flat base is of the SS. They can add the next set of reactor, ?? to strengthen the M and G. We have the field definition of SS. John feels tingling in his finger because he is inside the SS. The reason you see the collapse in the fields is because the body (at that time) needs the fields. You are carrying a lot of O with you, every single AA has an O link in it. (1:05). When the body gets saturated with energy the fields won't collapse any more. Here they use the ball M fields zapper ("violet ray"), he can build it directly from the S when he connects one of the lines in. Which means you can create your own energy fields internal in the ring without any external source (violet ray). And the field will expand. Right now AZ is the center and next Ghana will have their Space center open where we can test flights. He summarizes what the videos have shown. It started with a single MaGrav power, then how the fields are formed, another shows the donut shaped fields which means you can control it to increase the field strength that you can travel with a high speed, and now you saw a lot of rings on the table, a lot of you can make these rings and start testing yourself. (1:07). Those of you with dynamic cores with different Gans' in, you can put them on the table and come to the same conclusion, you can vary the parameters. Arman has just come up with a single S, where you can control a lot of parameters like M and G. Now we have made the shape of the SS, it goes flat on the top and domes in and when you measure the fields on the other side exactly 180 degrees across it's exactly the same shape. The next step with the coils that will sit on top of the MaGrav Units will now define the strength of the fields. We are coming to the second layer, you will literally see the fields in solid state. The 12 stackers will have to interact with this next layer ?? Go back to the medical teachings the coils underneath are the bottom layer, ?? this is the middle layer. WE have 2 choices, to add a third dimension with the cores, in SF. (1:09). But if the cores goes down you'll loose the skin. We need AZ to come up with the third layer that we can see the P. ?? they put the cores on top of the stackers and then nothing can happen the structure is solid. Get a SF and then we can shift the encapsulated entity. John has fastened the MaGrav's to the platform because if the vibration cones and moves them you'll say it doesn't work. They have observed that one of the MG moved a few mm, which creates a gap in the dam for the fields to flow out through. What he did with the zapper (violet ray) contains a deep knowledge, he uses that when he needs to increase or reduce a field. (1:11). You can suddenly increase the field while keeping the body of the SS the same. This is used for shielding against meteorites or to go under the water. John shows more videos. We are using some of Alek Beads T, they are using 1 S to control M and one for G. When they connect the G fields they get a spark, when they touch fields collapse to about 3 feet, when don't touch they go back to 12 feet. (1:14). Keshe explains scientifically why it collapses when you touch the G, because you increase the G field strength so much that it absorbs everything in sight. This is the fallacy that Hawking came up with that the Black holes are the center and they absorb everything and nothing goes out. When you touch the G the field comes in but you still have the M which reacts with the outside. The reason is that you only absorb the G side of the fields

but not the M. It doesn't collapse, it centralizes to the middle ring. In further tests you'll see how the power concentrates in one position. In further developments I'll show you how to use these MaGrav Units in concentrating Pl fields, which means in a specific configuration you can open the space in the direction of travel. He draws dots in a circle for reactors. (1:16). You can use a combination, with the coils that go above the stackers, you create a field in the direction of the motion by increasing the M fields that it goes out in front of the craft, you fly into the vacuum and you have no resistance ahead of you. The Iranian space agency has done this to absolute effectiveness. The Magravs at the base of platform are there to keep the shape of the SS, and with the coils on top you adjust the M and G fields to create an extension in front of the craft. You fly into the fields so there is no chance of anything ahead of you to touch you. You still have the atmospheric shielding in totality around the SS, but now you strengthen it and dictate the direction of the position. If you have a meteorite or a huge Pl field ahead of you, if you fly into it you'll die it will create a huge mess in your shielding, but you can create a condition that you drive through it. You match the field strength (of the object) with your own shielding by changing the field here (in front). This is how we are walking into the space T, slowly you are understanding. The present aircraft shows the chemtrails in the back, but in Space it's the opposite. This is why this T is so safe. (1:19). The second step is that John mentioned Alek Beads structure, the beads have a feedback to the next bead and one to itself. This is important, put 3 beads in the inner ring, reverser the cores internally, no rule say that you have to have your beads outside, ?? make one coil to connect to the other and also to feedback to itself, now you have created a self-sufficient power generator, then you don't need to rely on the outside. If you understand the structure of the space T and what is to come ... he draws a dot in the center and connects the 3 beads together. Those of you who work with amplifiers understand it. ?? creation of potential lift .. when you connect them it's a delta connection, the creation of power, flow of current, now you see a self-sufficient. This is where the power generator that we are on the verge of releasing comes from, but ?? totally different. (1:21). The top core becomes the weakest, we fill it up only with CH3, the other cores we fill differently, How they react internally will dictate the potential (difference) and we can increase it (the fields). Or we can go on a delta formation and do the current, but now because we used coils, those of you who understand electrical and have seen the structure of the power generator, when I say we are on the verge it's because we are producing so much (current) that we have to reduce it. Now we bring a combination of the Stacker Unit, MaGrav, SF together and you have a self-sufficient Unit. This is how the cell and AA works. I said I will open the book of knowledge and understanding and now you see where we are. Because of the initial power created by the first lead (Alek Bead in the outer ring) you create a potential difference with it (the inner 4 cores in SF), with the Y and delta and if you connect in the right way this combination becomes the double coil, what we called feedback. The potential feeds and the current and the current feeds on the potential and then you have your S. This is vital in understanding the T. It's why you saw john putting 3 reactors in the center and in one of the videos there was a little reactor in the middle. (1:23). He could put a CH3 core on top of the tripod, to cover the other 3, now you can create lift, but you haven't structured the plane that it can lift off. To do that you have to make it enclosed and selfcontained. It's like a house when you don't have walls, windows and doors the wind takes you anywhere. When you contain it you can do anything inside, a football match, it's all yours you decide. And if it's like a balloon and create enough reduction in mass the house floats, the balloon flies. We're not doing anything different, but now you are doing it with a much stronger by order of magnitude. A lot of you have been asking for

a blueprint for a power generator, it's on the table in front of you, if you understand the world of Pl. Our generator is done but we are perfecting it that you don't get huge power flows of 100 to 200 KW. The initial S (generator) was tested over 8 months ago. Vernie when was the first time you tested this configuration, yes last year. The S is there but I have to wait until your understanding matures otherwise it becomes like the MaGrav S. You lot taught us a lot with the MaGrav S, you all became monkeys, monkey see monkey do. (1:25). Nothing got added (to the knowledge) it stayed the same. This time I want you to develop it. For me to put a generator on the table is a few minutes, but it will again become abused as like what we have seen. Nothing added, all are only after free energy, and ?? do with the KF, we have seen it with the Bulgarian guy who is selling the Pens and Pads which he learned from the KF, and he says everything is wrong (attacks the KF), he doesn't tell the people he is selling, but he wants to confirm his existence. We have seen Ludmill and his operation in Canada ... abuse of the T. So the power generator if you understand it, is in front of you. I can explain it in 2 seconds, but we want to use it not only as a power supply but as a shielding. We have to complete it because I foresee huge disasters by Christmas and New Year on the West Coast of US. I said that months ago. We see a lot of people on the Internet using it. Understand what a beautiful knowledge we have coming out of AZ, Philippines and research centers. Translate the knowledge inward and then you'll see what you have. Understand the 2 S and the one which came from Alek Beads, 3 pieces with one winding going to the other bead and the one going back on itself. (1:27). So now the 3 pieces are the 3 core reactors, you can do the same kind of connections, now you have a self-sufficient energy S internally. For deep space travel there is no need for generator because it's by order of amplification, you amplify the power by order of magnitude. This is our problem, we have a 200 KW generator and trying to contain it to 3 KW. Man is in the space if he has the wisdom to understand what he has in his hands. (1:29). Armen shows his new single core rotating reactor, it can go up to 11 to 12000 rpm. What is the difference btn this core and the 129 Tesla core from 2 years ago. I have double cores rotating independently with this, that's the only difference. (1:32). He shows a 3D design, if you understood what is the MaGrav Units, then look what is here, if you made 18 of these cores then you can make anything, make connections that you decide ?? He draws on the photo the G and M, and let's say you have another unit here, You saw john doing this, you can connect the M to M or M to G, if you have 18 of these you save yourself using stackers and having to add another dimension to it (put more coils on top). ... if you balance them out with 12 cores outer and 6 inner, and 3 cores inner. (1:34). With dynamic cores and understanding how you can connect fields with each other without using wires, then you go into a true SS without connections, because these (cores) will dictate their own position, you don't need to fix them because they will rotate. Those of you who have seen SS you always see these 4 in SF, and you see the outer rings rotating. The speed of rotation in a given direction controlled by the M field inside (the SS) dictates the direction of the flight. I have invited a Iranian space scientist to join the KF, we are waiting for the Iranian government response, you'll see more. What do you think of putting these cores in vacuum chamber? It's all the same, they create their own shell you don't need to be in a vacuum. In the private teachings there was a discussion about the egg and how the shell was created. (1:36). You have the yoke, white and shell, how on an automatic basis does it create the shell every day, where does it come from. The creation of the Ca shell is understanding the knowledge, what you already know. He draws a circle around the yoke and white, this is the womb. It takes 3 layers to manifest tangibility. The yoke and white, each create their own MG field. (1:38). Now you need the third to create the shell. The womb creates ?? it's got

the property of the structure of the second layer, and the body over the time of evolution has created ... that both entities have decided to give tangibility and the field strength btn the womb and the yoke and the white leads to the creation of the shell, and its strength is equal to the Ca which has come in from the chicken. The chicken doesn't need to have Ca to build it, it can create the skin shell without the Ca, ?? So we understand for the first time how shells are created. If you understand this and what I said about the third part, you have a stacker, a ring, these are like the yoke and the white, let the MG field of the environment to give it the tangibility of that environment. In this way you can ?? dimensions in the U, you don't need to change to Al, ?? you always stay (remain solid). The environment ?? has its own layer of MG field, and in the U you create a continuous shell. (1:40). It doesn't matter if you are in a star or in the inner sanctums of a planet, or in space in a ?? attachment. Now you see how reptiles and chickens have been doing it, but man has not yet understood it. Because if you put man in a shell as the reptiles do, and you ask a woman to give it birth, it's such a huge ?? In mammals the structure of the womb changed and doesn't allow solidification, but through a specific order in the main brain, or what we call the RNA and DNA, allows the creation of the structure of the first bone, because it creates the MG field required for it, then the child has the first bone. It's no difference btn the first bone and the shell, or of the chicken's egg shell and first bone in the embryo of the chicken inside the shell. The process is the same. But it is a specific field combination that works very rapidly that gives you the structure of the bone. So if you understand this, then you'll understand what John is trying to do in AZ to get the tangible shell of the SS, ?? in the atmospheric condition of the earth you still have the shell, but you still create the Plasmatic shielding 2 different things. If you touch the egg as it just comes out of the chicken, still warm, but it still has the solid shell. The child is born with a heartbeat, it's still warm but with the skin of a man. (1:42). You put that skin in a different atmospheric condition you get a different color of the man, but the reality of the man hasn't changed inside, it's the same structure. Race has no meaning for those who understand the reality of science, it's the ignorance of the man. All the KF teams are bringing the knowledge in a very compact way in their own specialty. Try to understand the how and why the fields interact to give you the appearance of what you see, and not what has been accepted. Then if you understood how the egg shell is created then you understand how you can create the shape of the craft. What is missing? Replication of the G line M field of the earth within the structure of your craft or the point of destination. At the point of arrival, and the transportation time. You always have P tangibility of the containment or fields which you call the Coulomb's barrier ... at a certain point solidifies and gives you P structure. (1:44). Blessed are those you understand then in time you can take man to space. Carry on Armen. What is the difference btn this and the 149 T? Nothing. Have you moved forward in the last 2 years? ?? No it's understanding that makes the difference. He shows a black mass in a Gans bucket, it's actually N coated Cu and plane Cu, I changed the condition I added NaOH to the saltwater and increased the Amps and volts a little, and it started growing N material on top of it (the raw Cu side). Is this Principle Matter because it comes out from the matter so it's totally N coated? (1:46). so it still carries the field of the matter. Your non N coated is on the side we don't see, correct? No it's on this side. So you put current into a non N coated Cu, and the reason these flakes like this is because you have the Gans material on the other side. If you connect the 2 plates together you'll get the Pl of the Cu and somewhere in the middle it gets oxidized, now you are releasing a far amount of Cu but you have put a magnet (Gans) on the other side, a N coated Pl ?? these are all trying to get there and these are like mountains on it. These are Gans materials. There is something interesting you can

play. I explained it to Eric but he went a different way. (1:48). All you have done is you dipped a Cu wire or plate into the caustic and you want to use it to see how you can get energy from it. He draws a Cu plate and N coated it and put a raw Cu on the other side, what you are doing is feeding it, this is becoming a Gans state, ?? this is a solid, changing the current changes it, you start getting your N materials stacking up, this is one of the ways to produce N sheets. This has huge applications for ?? But now I show you, make sure the heat of the caustic doesn't go to the other side just N coat one side of the plate. On one material you have everything you want and a massive energy (power) supply, this is your solar cell. (1:50). if you can submerge it in the Gans of the Cu, god help you what you can get out of the other side. In the patents we speak about N coating sections where you can create a lot of power in between. In Nuclear T these things have a lot of application. What if you used Zn N coated and Cu and put current through the Cu and see what comes out. You'll get a compound, composite Gans. I can show that one. He shows it and it also has Fe in it, first he got CO2 then he added caustic and got a composite Gans, it's a combination of CO2, ZnO2, and CuO2 all together. Mr. Keshe it's in a N state. No it's in a Gans state, what is floating in the middle is in a Gans state, yes this is the first time you see vertical N state instead of horizontal. This is like a powdery substance and it falls down. The point when it falls down is when the MG field can't hold on anymore. Yes, but it still carries the matter field? No it carries the Gans field, now it's in a Pl state it's a N material. Is it the Principle Matter? What do you call PM, everything is a PM, starts from ?? something. A Cu PM. If you look Armen it's your Gans that is the PM not the N, the energy goes from the center which is more free to the one which is attached to matter, and the water btn the 2 is the Transition. (1:54). But in this case your matter state is a N coated state of Cu or Zn. This is what we were just talking about, you see the shell of the egg, the matter is created in the middle of nothing, the grayish bluish material in the middle. John shows another video, they connected all the M together and all the G lines together and then hooked up to a power supply to try and control the fields separately, and varied the voltage to do it. (1:58). So now you see that you control the fields and then convert the knowledge into a coil that goes on top of the MaGrav for reducing or increasing the M and G field strength. When you add these coils and only connect the M or G they become amplifiers but in a Pl way by order of magnitude. In a SS you can use one of the dynamic cores as this, if you know how to load it, so you'd have a internal dynamic transformer. Vernie did some work on this but he abandoned it because he couldn't understand, now maybe he can see it. In the teaching I don't push anything, I just enlighten the understanding which has to mature to understand what's going on. You have to go a step further in the knowledge. (2:00). The video of the donut shaped is important because it shows you can shape the fields through the G. The important thing John is doing is showing the size and expansion of the field, you reduce it and it becomes the size of a kidney and you expand it and it becomes hundreds of meters wide. If you turn the kidney sideways there is no difference btn that and a SS, it looks like a SS, the same with the heart if you turn it in the right way, even the structure of the brain is like a SS because it's the way the fields connect and interact and the stability is always found in the half dome. When you find the donut video show it. the one you showed today where you touched the field and it increased, you have found the parameters for a 12 foot radius (8 to 10 meter diameter) SS. John shows one but its not the right one. (2:02). .. very soon you will see the structure of the SS and the control of it. It all goes back to 18 months ago when we showed Marco's Unit, this is the Mother Ship, the way it is connected, the combination of the beads, M and G fields instead of Stackers you have cores, which are static and you can change them, ?? and then a stacker inside. Questions? (2:04). Azar asks if the

M fields can be active? Of course if it isn't active you can't see it. So when is it passive? Never is it passive. What's the definition of passive M field. A passive M field is when it is not applicable to the state that you are in, even though you are dynamic and it itself is dynamic. (because in your book .. cutoff). When there is no interaction, because the fields are at 2 different strengths. It's like 220 and 110 volts, if you connect one to the other it doesn't work or gets burnt because it's too much, but both can exist parallel to each other at the same time. Is there any point we call a M field passive? At a point in respect to you, that you don't have a need for it, or in respect to another field that has no need for it. It passes you. So somebody is sitting in front of me and they have a M field but I don't need it so it's passive. Yes, it's (passive) not matching yours. .. (2:08). The Cary group went to Standing Rock, and were supposed to have KF representatives in the camps. We have had a number of requests (for a few years) that we bring the knowledge directly to the native Americans and this is a nice way that it is getting done. We had request from the women of "the 5 nations". We will attend conference at the Philippines University conference. (2:10). Zane wants to show his work. He has been building static reactors and they have a pulse and feed themselves. If I were to charge these capacitors and put them to the static reactors, would that be turning the voltage into current and would that make the Pl come into itself in the reactor. Vernie you're an expert in this you answer it with all the reasons. If I hit them with a lot of volts will it turn them into a Pl current? (2:14). The question is where would you like to put these capacitors? Inside my stacker and separate them, feed the M with the current and have it feed back to the G. If I could pump them up and maybe they would turn voltage into current and they'll do what they are supposed to do. Yes I think you are correct on that part. ... I think you can use the capacitors to support the coils you have there ... (broke up) .. (2:17). Keshe explains, look at the heart chamber, it's the reason why Douglas' S could not be sustained. When you use capacitors you need to go back to the health teachings on the heart and look at the structure of the heart. Why do you have 4 chambers? For the pulse. Understand how the pulse in the heart is created. You need 4 capacitors, each chamber is connected to an opposite chamber across from it, ?? but 2 chambers across feed the others through the wall of the heart when they are in MG field balance. The problem with looking at the P structure of the heart is that we looked at which one pumps where. But the heart itself is in a Pl condition, the liquid blood is in a Gans Pl condition. (2:20). So it's not only the P operation, it's also the M and G interaction btn them as well. It's not just that you put the capacitors together and they are going to work. Look at the size of each chamber and their position, and it's not just the positioning either. How, where and what capacitance you use and how you position it in respect to the other 3 chambers. You have to then confine the capacitors in a Pl condition, in an earth condition, if you want to replicate then do it properly. Put them in a box and connect them as you see, then for it to work in a Pl condition, put this box inside a Gans box or LP of Gans, you create a (vacuum), a Pl condition for it, then you'll see your capacitors start behaving as a Gans, Pl condition and not as a matter capacitor. You have to understand the totality of it. You have to create all the conditions the correct way. That's why the MaGrav works in the environment of the new reactors of the SS, because now it's cocooned in its own shell. (2:22). Many have played with capacitors but none have understood the work of it. Vernie plays a lot with different Gans combinations inside each other but never has the connection been made, what if I put them in a given condition in the Gans matter, then can I encapsulate the rings. Once you keep the whole thing together everything will work, not half of one and then half of the other. The missing link is the Pl environment, (being inside LP). Vernie says the Capacitor can help maintain the energy in the coil that both of them can sustain the

exchange back and forth, he is right that he can convert the voltage into current during the time that the capacitor is in the discharge mode. this is when it charges the coils, the charge and discharges are the Pulses, the excess of the discharge goes to balance what needs balancing. Vernie is a master in these things. (2:24). Zane says he is going to do it, but controlling it is going to be difficult. Keshe says no, go back into the teaching. Zanes says I have been working on it I have Gans balls with my DNA in it for my shielding. Keshe says Good Morning! (means you got it). You don't need much. Lisa from Australia asks question. Good morning your Excellency. I am trying to make the Gans of N, if I add the caustic because I have Urea and Nitrates, they are in a crystalline form which I created a liquid and then added caustic to it. I am not sure if I am making Gans of N or just the Gans of the fillers that come with the fertilizer? Is the material black? No. they are full of fluffy whitish type Gans. (2:26). I have tried Ca Nitrates, Urea and Urea mixtures but they all come out whitish fluffy Gans. We do a different way and use Silver Nitrite (?) and we see black (Gans). One of the easiest way to do a Nitrite is to go back to what you did with the orange, create the CO2 and put the Nitrites on top, and the CO2 will carry the energy of the N, that usually works. You can also do it with vegetation if you can find some with high Nitrites it will do the same. I have also done it with water from our propionic S because it has a high Nitrite and Nitrate level. If you ever have a problem with producing something (a Gans), go back to the original teaching on how you make CO2, look at the choice of the 2 metals and how they created the MG field of C. (2:28). You can't make N on its own, it has to be as an oxide. Choose 2 plates and N coat the lightest one, with CO2 Zn is the heavier one so we N coated the Cu. This is how I always choose the material for N coating and creating fields of ?? Take for example Al, what is the number, look at the atomic mass of a metal where it is 14 in respect to another metal or the nearest metal to it. N coat the lightest one, put in salt water, and you'll have N Oxide, because you create MG field of the N in the liquid. This is one of the easiest ways to make you have what you are looking for. Al is 27, now add 14 to it is 41/42, look at the K or the one after 41/42, Arsenic. (2:30). No that's an example, do you understand. You can't chose K because you'll have a lot of sparks and fireworks. This s the way, you create the G Mass btn the 2, and hopefully some of the materials have that spectrum of the fields inside it. now btn the 2 you have created a magnet of N. You have created an environment of NaOH, and what you get at the bottom is a pure N oxide which you can use. How close does the number have to be to the 14? You have 20% to play with either way, that's why you have isotopes, somewhere in between you go up to 26 or 24, and somewhere on the next metal you go to 44 45, 38/39. Between the 2 there is always a spectrum of molecular structuring, btn the 2 which creates that ?? what you are looking for at N. Am I just looking for the 14, will the O just pop out on its own? No it won't pop out because you are doing it in a slat environment, NaOH, then you N coat and go into salt with water, the energy of the salt comes in, but there is a trick with N. (2:32). If you have a spectrum of different materials in it (?) N, and the bandwidth is about near enough, as you found the gap btn some to create N and a different spectrum strength of it. N is 14, O is 16, C is 12 (42), so when you play with this kind of bandwidth you create not only N but some O also, because some of the atomic structure btn the one lower and the one higher, is of the level of O 16, so partially the Gans state of the Nitrite Oxide is created inside the S itself, by itself due to the composite mixture of the different strength materials that you used. Go to for example Fe, add 14 to it and see where the metal sits with, Zn. add 14 to Zn or ?? take it away, you see a 20% (+ or -) mass difference, at that ratio is about 30%. Do I need to take into account the fact that it is N coated? No N coating means that you create the environment of it, it makes it easier, N coating is a

tool. (2:34). As you see we all try to understand the T, as you see her position on the Earth Council hasn't made any difference. The understanding of the conversion is important. When you look at the medical application and allow the depth of the understanding that everything has a spectrum and you can use it, how you can use it. It stops all the ambiguity in the understanding of the science. We need to be able to translate the knowledge so that we can hold on to what we expect from our S. We have to find the application of it or parallels to it, and add to the knowledge in an in-depth way that can explain a lot of things (around it in a more complete way). (2:36). The conversion of materials or how our body converts and what is the reason for the conversion, how does it come that one material behaves like the other one. We were explaining how exactly does the immune S work, what's the reason and way it works, why for example do we see that things like Silver Oxide and Silver have been found to work on certain diseases and has been popular with humanity (cultures have been using it for years to heal certain diseases). We look at the parallel patterns it has. Why do we see the effectiveness of Silver in the immune S. There's a lot of debate around Silver Oxide and nano Silver and if and how it works. (2:38). You have to understand how the body is structured and works and how the immune S works and how materials inside the body convert from one material to another to create a condition when it is needed. We spoke about the creation of the egg shell and bone. When a fetus is growing it has no bone, how is the condition made for the bone to be created? Now we understand for the first time through the explanation of how the Ca of the egg is formed. The structure within the body creates the field that is equal to the Ca but in the condition of the environment of the womb (of the egg) which dictates the calcification level, Pl M field. Now you have created the bone which is porous, if you look at all the AA in the body which are linked to what we call the Immune S. You have the bone and when the Lymph goes in it becomes of the strength of that which the body has decided to be the strength of the bone marrow, or the combination in which the BM becomes the RBC, (2:40). and other immune cells, T4 and B cells. As the Lymph crosses the bone structure, it's the Ca in the bone structure which calls in the Lymph. So within the structure of the Immune S cells there is built in a Ca, because there was a Ca vibration strength that created the attraction of the Lymph to pass through the bone and in that process it carried itself the MG field of the Ca, so now you have Ca in your T cells, because it's a seed, a holder, it's the connector. So why are all the Ca connected with the Immune S and if you have low Ca levels you can effect your Immune S also. Certain strengths Ca are connected with the Immune S, certain others with the bone, certain different strength Ca are connected with different AA with different parts of the Immune S. Let's say you have created a cell of T4, within there is a factor of Ca, because it's the seed and that's where it came from, now the T cells goes into the Lymph and crosses into the thymus and the rest, and in conjunction with the AA of the body, (2:42). at a point where there is a disturbance in the balance fields, the T, B cells or the IS attend the injury or whatever ... what's it got to do with Ca, how does it help that Ca is attached to AA with a disease of infection. There is a secret in the structure of the body. If you look at the structure of Ca, what does it sit next to in the Periodic Table, K. Ca in the environment of the infection because it of a higher order which is weaker then the infection which has created so much energy (that's why you have an infection). That condition takes the Ca level energy which is at the K level, now because it has given some of its energy to try and balance out in the environment, now it creates K, which part of it on that level becomes K 40, which is radioactive (the delivery of high energy Beta), so now you bombard the infection with a high dose of energy, this is how bacterial infections in the body are destroyed. Because the Ca in coming to at the point

of infection as the IS, (2:44). it's the Ca which by conversion to the strength K, Beta plus depending on what it is fighting it has to deliver a stronger ?? weaker . then you deliver heavy dosage of high energy which is K 40, which is radioactive, I told you haw to make it when you want a high dosage of radioactive materials in a N material, in a BBQ liquid, it's no different. So now for the first time W of Science understands there is Ca in the IS. Because in its arrival (at the infection site) its position is weaker it looses, tries to gain some energy, but it looses initially to the outer layer of the cell and then it becomes weaker, lower and it moves to K as in a Ca, (the Ca MG strength converts to a K MG strength) and then it releases high doses of Beta radiation, which is a strong one dosage and that is how the infection is overcome, you destroy the cell. That's why you take antibiotics. (2:45). This is the principle behind the structure behind the antibiotics and the IS in the body. Shows the isotopes of Ca. This is a breakthrough in the world of science. Look where the Ca changes to K and it becomes beta radiation in the process. Heavy dose of radiation. At minus it becomes alkaline, plus it becomes acidic or M. It depends on what the infection is in comparison to its environment and what it needs. (2:47). In one spectrum, even at Ca 37 you get Argon, which in a vacuum in the body is a centralization which means the delivery of a high dose of radiation. Go back to Silver, put it next to Ca and you'll see it behaves like the same (? as Ca) in the beta plus/minus. I am a Nuclear physicist and understand the whole atomic structure in the conversion of one to another. There has NEVER been a fusion in the world of science. Fission yes, division creates this condition of release. When you see all this beta release in the full spectrum of Ca, now you see why Ca in different strengths creates different (?) and they are part of different parts of the immune S. In the Silver (fact sheet) you see the same behavior, huge amounts of beta decay. Different strengths of conversion in beta and plus and minus, happen in both, the replication is exactly the same, with the difference that on one side you go from 34 to 57. (2:49). on the other side from 93 to 100 and something, you divide the Silver (93) by 2 is (), you see its Ca in double strength in conversion of K, double strength in silver in conversion to Ca, the others in their divisions themselves will go through another strength the way of Beta decay, the shorter the life span in milliseconds the stronger the power because it means that a huge amount is released in one go in a very rapid way. When the of the half life is too long, ?? it's very gradual, when you have mille and microseconds these are the heavy deliverers. And that is how Silver delivers and works on the body as a disinfectant or killing germs, because not only is the Beta decay more or less the same as the Ca but at the same time it's double the strength. But how do you get Silver to behave in the body as a Gans state? Very simple, when a metal enters the body it doesn't behave as a matter any longer, but as a Gans. this is why we have been effective in extraction of radiation from the workers at Fukoshima. (2:51). It's the same principle. This T is so perfect that it will take Man centuries to understand the totality of it, maybe thousands of years. Now we can explain why the ancient Egyptians were using Silver. Why Silver vapor as we just heard from her Excellency (Australian) regarding N, we use N Oxide or Silver Nitrite. You have a n which itself connects to the division of the cells of the AA, then in contributing in connection with it, with the Silver you deliver (energy) directly. Parasites, Microbes or anything you like they are in the track. Up to now we could only understand CO2 and the work of viruses, because viruses are energy packs, and you just need to extract a little bit (of Energy) and they collapse. But the Microbes, P, Bacteria's have an internal built structure of the AA. therefore, now you have to attack the AA and weaken it and at the point of weakness zap it with minus or plus Beta, depending on strength of the infection. One second there and the next second not there. the knowledge in its depths and totality have to be

understood, and not in little bits, which creates a problem. (2:53). Those of you fighting to find a solution to Malaria have it right in front of you, but you have to understand how to apply it, how to operate the balance of energy that you can so you don't destroy the other cells, but to target the cells that the body has already marked as needing more energy (for destruction as) a parasite. And now you have more energy that is put in the Ca or you put it in Silver Oxide with connection of Silver Nitrite to the structure. It's like when you want to bring a building down you don't try to bring the strongest pillar don't but the weakest one. In the structure of the AA the N is the weakest one, because it always gives and takes through the centralization release of radiation. If you work on the level of Argon and silver or with Ca you'll have a better success, but Argon is an inert gas so because it holds tightly on to itself it releases a lot of energy, on the condition of the vacuum in the body. This is exactly how the first cells are created in the upper atmosphere, read the Book #1 and the Patent. It's centralization in the upper atmosphere (2:55). with the release of the heavy energy causes the ionization of the H and creation of the AA where a life of which Man is not aware of has been existing, because it doesn't need the structure of the P, the matter part of the state of a body as we (humans) have attached to this. The creatures created in the upper atmosphere have a structure but they don't need to have P of the matter state of the metals of the planet. We are the bottom eaters. Have you ever thought for a second how we get infections from the air and viruses? Don't we start eating a bunch of poisons that come from the upper atmosphere that settles down and we all inhale it, the remnants (or excrement) of the life above us. Have you ever thought of that, there is a lot of truth to it. There is so much energy in it that we can't absorb it because it's a virus. Do we get part of our infections from what we call upper atmosphere creatures? Yes, in the same way that we infect the fish which are below us at the bottom of the sea, when we dump our, god knows what in the sea. So what you see on the screen (Ca Datasheet) unravels one of the biggest mysteries of science, how the IS works with the AA and how effective the Silver is. It's so effect because it's double the strength. It still gives a Beta ray, plus or minus, but the Beta from the Ca to K is half the strength of the Silver. (2:57). You have seen this with Cs and Co, take vitamin B12 which is a pure Gamma ray Cobalt, you have Cs which still creates a Gamma ray but with a higher ray. You all cry we have radioactive materials they are going to kill us, and you go to the shop and are proud to buy B12. When you get pregnant they ask you to take Folic Acid which is a radioactive material, which is of the strength just about right to create a (cell) division. In the strength with the Ca, AA and beta ray with the Silver is enough to destructor the parasite, germ or microbe. We need to understand why the body uses Gamma ray to divide cells to keep you healthy, but uses Beta rays for killing, or destruction or division of another life. (2:59). What about Alpha rays, our body uses it intensively for the crossmultiplication in the P structure of the body, you need Alpha rays. What are they, a helium ?? a balancing, it allows to cells to merge without any damage, division of the cell comes through it, because the 2 stay balanced, one doesn't destroy the other. that's the beauty of Helium in a vacuum condition of the body. You see they made us into a terrorist organization because we use K, in Belgium, the ignorance of the knowledge of the top scientists who are killing other scientists, the policeman sits as the director of the European agency, where there is an ignorance of the knowledge of the creation. Gamma ray is used to create life, Beta ray makes sure there is enough energy to keep hold of one (healthy cells) but not allow the other which is over (too much energy ?), the parasite is not fitting into it (the body) because it (immune S?) looks at the totality. You give them Alpha radiation in combination with the structure ?? of the body to give it balance. If you look at may Gamma rays, Co, the division they work in 2 ways, they drop

immediately to Alpha, which means they secure the life through (cell) division, or like in the other part, the creation of the sperm, ?? immediately comes to Beta which means the destruction of what they already created when it's not needed. (3:01). We have seen this in the operation of the sperm, when a man ejaculates in the process of life it is given to create life, but if it stays in the channel btn the testicles and what comes out it creates infection, then the radiation from the Gamma rays of the division, ready for the cells to impregnate the egg, now behaves as a Beta and kills the sperm inside the tunnel (vagina), so that it doesn't create infection. The body has chosen a specific way to interact with itself, and guarantee using different strength radiation, to grantee life, to preserve it, to divide or to eliminate. Now with this knowledge we solve another mystery in the world of science. This is what we call understanding the totality. Translate this knowledge into the space travel do you want to join another, or do you want to stay in balance, do you need to create a field that can divide, balance or they destroy another, or open another part which is not needed. The world of science is beautiful if you understand all of it. We see in the body that even the cells that are used to extract form them what is needed that you don't take it again. We consume B12, (3:03). ?? in a section of the intestine up to a certain point you give radiation field strength of the Beta for guarantee of the division, and then just a few micron below you collect what is not at the strength but it can be used again. We see the body has a double operation of releasing Gamma and then collecting it when it's needed. It's like the reactors Arman showed us, one is working internally at one speed and the other is externally, one takes from the center of the other, and ?? gives to the outside of the other one. In Pl T you have to look at the totality of the environment and to what extent do you want to ?? into this environment. Do you want to keep it at the structure of an atom in respect to a molecule, or do you want to keep it at the structure of a man on the earth, or do you want to look at the structure of the earth in the Pl of the Solar S, or of the Solar S in respect to a Galaxy. It's very easy if you understand to find comparisons. You can go with the Ca at the speed of light, or with Silver at double the speed of light, because you deliver faster a much bigger package. the science of Pl T completes what has been missing in the knowledge of the Man, But we have to look at it in the totality. We have to understand it in how it really is and not how we have been taught, (3:05). and chose to confirm our own lack of understanding or what we didn't understand is that we have two (different) worlds living next to each other, matter and a Gans world. The body of Man is a Gans world living in the matter of the planet. We have an aura, a dynamic structure, we absorb, we give, and compromise, and negotiate but it has become so automatic that we are not aware of it, so we leave it to the brain to do it. Otherwise, you go, oh there is a field here on the left hand side, this is like the field so of an orange, can I take it, I need vitamin C, maybe on the skin but I need a little in the liver, oh would you like to go just to the skin please and not to the liver. We left this to the body to do. It's the reality, where the body sees the source and it creates a weak energy field compared to that so it absorbs from the source. Make a very interesting experiment, test it. You always sleep on the most expensive mattress with springs and you try to create a comfort of life that you sleep sweet, but everything ?? Get your self some leather and lie on it, you'll find out you have the most sweet sleep and deep, why? Because the skin of the animal you sleep on is in the Gans state. It's the same with the Patch you made for yourself. (3:07). You absorb energy and it gives and takes and brings comfort to the body. If we made the mattresses out of leather we'd get a perfect sleep every time, because you live with a live entity. Now you understand how the Man used to warm with wearing the skin for millions of years, we chose that clothes. The more synthetic we make the materials the further we come from the true existence.

These documents (what he just taught) about the microbes and germs will be added to the Pl Wiki for you to read. As a Nuclear physicist i can explain the knowledge and it will become permanent. We are here as messengers of God to guide Man in the right way, but it is for the Man to understand the path. If you have understood this, then you are a physician in the space and you don't need to look at the AA, Al, Gold or Silver. Now you know how to save the life of another entity. Simply by understanding this (what he just explained). Any Questions. (3:09). Zane wants to ask another question, I have a friend with a tumor on the neck and if he was to get some juice out of it and make a Gans ... (irritated) first of all I won't answer this, who tells you there is a juice inside it? I am assuming... leave that to the physicians please. Any other questions. Can we place the matter capacitors in the LP water, will they short circuit, and would they behave as a Pl Capacitor then? You have to insulate them so they don't touch the water, you don't just drop them in the water, they have to stay dry and still operate. (3:11). Before leaving this subject those of you with a medical background try to understand what we just explained. It's your job to explain to those who don't understand. Those of you having trouble with the governments direct them directly to me via the webmaster, we handle the governments because we have enough knowledge and T that we can explain it to them that they become the ambassadors of the T. There is a misrepresentation that makes a very good press and politicians usually ride on the back of the press. Do not get entangled with the governments, We have the T and sciences that they have to evaluate themselves. It's not the lack of our work but of their knowledge, and then ask them to publish what they found out. they will refuse because Pharmaceuticals won't allow them to show that we are so correct. they are fighting for their position to get more commissions out of the Pharmaceuticals. I welcome the minister of health of Norway to come on the table with us and let's look at the application of the KF, we don't claim to cure any cancers but we create a condition that the body processes itself, the misrepresentation is very easy for those who don't understand the T to miss-speak is very easy. ... The Norwegians are looking at all the testimonials and saying what a BS, (meaning towards the officials). (3:13). The Minister has not understood the totality of the T, the same as the alternative medicine. let them come in, we give you all the tools, but it for you to prove that we are wrong. It's not for us to prove because already people are using it. Let the governments get the knowledge for those who understand and not from the weak ones who don't. It's very simple, the structure of the body has to be understood by the scientists who can then explain it to the ignorant ones. Most of the high officials are just paper readers. Remember we used to know a very famous guy who was elected but was never given the seat of the President of US by the judge. We don't hear about him any more. he became the ambassador for Greenhouse effect and Global Warming, because now that he was elected President and another President cheated him, and the Court accepted that he was cheated and the other guy was already President. Mr. Al Gore gave a talk in a huge Global Warming Conference and what did he say? These people just read papers and have no intelligence of the science, because today they have to speak about the environment, tomorrow the dog, the day after the bridge. The German in the conference said that the Global Warming is getting so bad that it's endangering the penguins, the ice is melting so badly that the polar bears are eating the penguins. (3:15). because there is not enough food for them. Someone very knowledgeable stood up and said that the bears live in the North Pole and the penguins in the South Pole how do they come together to eat each other. You are talking a lot of rubbish and that was the end of Al Gore as ambassador of GW. SO don't get worried about the politicians, their brain is what is written in front of them because it sells Newspapers and creates position. Let us

deal with the governments, we respect then and let us teach them and hopefully they will start working with the new T. (3:16). Sue from US presents, Rick reads because she doesn't have a computer to watch live the Workshops. I made my version of a Pl pen or rod, an 81 turned coil with a thick braided pin and a few baby crystals in the bottom. I found putting 3 of them in a triangle formation created a wonderful healing field to work with. While watching a Workshop an energy receiver came to me using the same rods, I built 2, they are 81 turn G coils inside a M tube filled with Gans, each coil is connected to the next 2 and all tubes are connected to a center tube with a braided wire Infinity Loop, the first is a Clockwise field with a composite Gans of ZnO2, Lead, and Mg in the middle. I used a dowsing rod to test the field created, they went throughout my house and outside up to 130 feet away. I then connected the second Unit with the field going Counterclockwise, the field on the first Unit diminished, I believe because the second weaker Unit was drawing the field but standing in between the 2 fields a few feet apart was an interesting experience. I disconnected the second Unit and the 130 foot field returned. I am trying to draw a Pl from this field that I can use for power. I am not sure if I need to increase the frequency of this field to draw Pl or would the best way be to use a MaGrav or Capacitors, could you please advise. Keshe says, it depends on what you want to give or take, you fully understand what you are doing by what you have written, just analyze what you have written in a M G field and then you'll understand it very simply, that you have created a very strong M field on one side and strong G on the other side. (3:19). so the G becomes what you call Alkaline and absorbs, so there is no field transfer (or very little) over the middle, because whatever is done through higher order fields are absorbed by the weakest one, this one is weak on M but very strong on G. This is what I say about the banana, when you peel it, it's the M but the real strength sits on the main banana inside which is G. A lot of fruits work this way, this is how they absorb energy from the environment and they hold it. A lot of fruits which are called high level fruits such as dates, banana, coconut, why are they so strong, look at their size, shape, how they divide into smaller units, they are at a point which they have a very weak structure outside and a very strong field inside, and that creates what we call very heavy potential, high energy fruit. When one is weak it's because its G is very strong, the M field can't be protected, but if you could measure the G field strength you'd find it is much higher order in the same region, you'll see how strong the field is going out in one direction to the other. It's fantastic. (3:21). I saw this with Richard and he set up pretty much what you did (Sue), he set up 2 coils back to back in a circle and said this can make a MaGrav Unit. I said this makes a cylindrical Unit exactly like what you have on the screen (Sue's Unit). It's a beautiful S you've made and it follows the principle of the 4 atomic molecular structure of the Pl. And each one works individually having its own G and M and then what strength is put in (? energy source) creates the rotation. And a slight height difference means it has to deviate, so it's not in balance then it creates a circulation. This should spread quite a long (? field) it depends on which side and which pen you stand next to. It's a amazing how the MaGrav Units are spreading around the world. Each one is unique and everybody understands similarly but in their own way. (3:23). Question, are we adding Silver Nitrate physically t the water of the CO2 box combined with the Fe nail so we can produce Hemoglobin? I am trying not to answer that because it can lead to some other things. Bring this up next week and I can answer you in-depth, because it can cause misunderstanding. Thank you for sharing knowledge. We are still on the same path of using the T for Peace, in the coming weeks you'll understand more how we have advanced in this knowledge and on this path. We use this T ... energy in exchange for peace. It's the energy of the man and because of it will be exchange for peace. We will

achieve it. We are very much on course to deliver. Q: Does Mr. Keshe get his knowledge from God like the Prophets got theirs? He answers, "I am the Light". end