

(:10). (:13). Peter tested the gold, the result is a composite. It turned out that his "gold" Gans turned green after some weeks so it probably was copper. they found a steel and Al alloy in the sample. (:20). Keshe explains the results, any matter state that is there has its position. In the book we published on the first Gans's we saw 14 different elements on 1 Gans, in another 22, but we never had 22 elements but what it shows itself as ... the S produces fields that replicate materials and then it converts itself into it according to what is present in the spectrum, this what happens in the space. The energy is released by the sun and interaction with the rest of the PI in Galaxy, when it reaches a certain point strength, and there is a match for it, it manifests itself as that matter, this is how matters are created on earth. It's not that the theory is false, what happened is the PI at a given strength and then when it finds its matter state it converts into. (:22). This is what happened when we did the first tests with the Raman Spectroscopy in Gant University in Belgium, there were materials they thought were exotic. ... when we see a composition it's whatever is in that environment, the motor, the Gans, all components in the matter state create a field with the interaction with the PI of the 2 cores creates and releases that matter state. It's shows how we can make materials in the space. (:24). He draws 2 motors rotating as dynamic Gans and they create a spectrum of fields, and in these fields we put a balance System, gold or whatever it was made of. All the elements in this structure have a say in what is to be produced in this environment. You have M from one side crossing over to the G of the other side and visa versa, creating a field environment. Whatever elements you have in the motors have their own MG field and for example on the left side those elements have a say in the zone of fields on its side where they will be converted to that matter. (:26). Matter itself is still a PI and its fields interact to create whatever matter is to be collected btn them. We can create mono-fields, then we create the dictation of the system. This is the next generation of the MG field Power Supply. Bernie created a wireless at 35 meters, but scientifically we know they can go in the thousands of km. The fields are radiated continuously at the full spectrum. When they put these units in the car not only their own cars but others within the field range also get effected and rev up. This means we have broke through to confirm the new energy source, this is the new oil well, source of energy. It's now up to you to develop systems that can tap into these fields. Close to the source you produce Plutonium farthest away H. (:30). Renan explains the bottles of Gans reactors, other cars are effected. The gas mileage increased to additional 30 km. (:34). You have the bottles with the 3 different Gans and mixtures, PI which is the strongest tries to feed the weakest, at that point we have to make a connection to the center of PI so that it tries to feed it. ... make a S with a very small amount of Lead, ?? in that process you have established the traffic. (:39). What is important is to find processes to convert the fields at any point. This is the new WIRELESS Power, the PI source is static and constant, this is the beginning of the breakthrough for production of materials and energy. Peter's S was 2 cores, this is a single source PI core and then you either use a dynamic or static receiver to convert the fields. (:41). Tesla understood this but he only worked on the field and not the PI, on the M and not the G. The PI knowledge has increased, like what Peter did, it is the fields of the Gans or the matter that interact with the reactor to produce that matter. ... (:48). Tritium in the reactors can produce any material in the U, you don't need to go to

Plutonium. in PI the more you use the M the deeper you go into G. You can also use Deuterium or H which is the matter state of it. Deuterium is the N state of the H, H 1 is the matter state of it, but you have to understand in which environment you want to apply it, when you go into Deuterium level of H you go in the PI level. You don't need to look for heavy elements, but rather on how the interaction works so you can stripe more out of the G side of D, or take down to H on the M side. This is what the new T is about, this is what IS in the U. Energy transfers in the U on the level of monatomic principle which is N. In N in the division of the division becomes H, then Deuterium and then Tritium. (:51). You don't need to look any further, the 3 states of H (matter), Deuterium (N), Tritium (PI), this is how the U was created. This is how the division of the division has lead to the division of the reality of the creation. And one moves as an electron as a collector. You have to understand in your reactors, do not get mixed in the matter state with the PI, but understand the evolution and revolution of the PI. Remember that G increases where M increases, where you put Lead inside you increase the G, so you go to the heavier materials, when you use CH₃ or H you go the other way. This is the process that you can create every element out of a PI. It depends on the condition of the environment which section of these fields it extracts, and what material will manifest itself at the point. This is how Universes themselves are created, the structure of life. The present nuclear physics is nothing but fallacy. (:53). In the U you can produce whatever you need because the fields of that mater exist in that point, it is you who have to create the conditions for it to manifest itself. This is how Stars, Galaxies appear, the moons and planets, this is how life appears, we are a repetition of the same process. In peters reactors, it's the weight of the fields of the earth that pull the matter down to manifest. This is how O and H are created in the upper atmosphere as a PI and then as they move down by the G pull of the earth they become matter states that we breath, becomes the fertilizers, gold and everything else. We have found 2 sources of energy, one is the Gans rotating, or the more complicated one with the PI Unit Supply, (bottles of Gans and coils). Now the race is not to have a generator but to have the capability to produce whatever you need. (:56). If you want to produce what you call energy, you have the flow ... you put 1 gram of Lead in center of source and 1000th of a gram in the receiver, so you create an umbilical cord interaction with the source. At the source you went from matter to N to Gans to fields, at the receiver you want to create the reverse of the source, so you have a Gans and then you need a N environment around it, then on the matter side you take your charge, a battery, this is how the battery works, you connect the inside to the outside, the body to the center, this is where you get the charges. One Megawatt possible, but you have to find a way to convert it to what you need. Do you want to make H matter or electricity. (:58). You have to decide how to put the strength into the receiver and how to move the field forward in the spectrum of the MG field. ?? change the mass of the Lead in the receiver, and create the traffic forward .. remember balanced fields create nothing, because the flow is very weak. Those who had problems with the Hybrid generator is because you bought 2 pumps of the same strength so there is no flow. When the 2 different S try to balance each other you tap into the energy they create, one on the G end and other on the M end. A lot of you made the same mistake that you tapped twice the same line (M or G), you need to tap one on M and other G. The same thing goes on the PI Systems. You should be looking for Megawatts, you need to understand this process to enter into the world of PI T and U motion. Because electron vibration is too

weak, if you want to move toward or away from the planet. You dictate it by the fields which your S emits or absorbs from its environment or destination point. (1:00). This is how you create motion, for instance this is Moon and this is your S, the Moon is so much heavier, do you want to go to the Moon or move away from it? If you increase your M you get pulled by the Moons G, you want to move away play the reverse. there is no difference btm this or producing matter in any state. My advice to Chinese, you understand how to paralyze ship movement in South China Sea, if you want to move them away. ?? ... we have given you 2 sources to start using. (1:04). You don't need to have coils on the motor, you need to create a dynamic field that give a center reactor of need according to what you do. Why we brought Douglas into the Innovation Center, he showed those Gans rising and falling, this is the backbone of the space T without him even understanding it. All you need to do is make it horizontal and use 2 of them each going counter to the other. the rising and falling of the fields will give you a reactor without boundary and the beginning of the creation of the neutron, then according to the environment that you have it manifests itself as a matter state. I told Innovation to get 2 ring tubes and find out which combination of the 2 you start creating motion of the fields and you'll start seeing the creation of the reactors (in the center), and this creation because it is out of the motion of the fields will be dynamic, in motion. This is how stars and u are created. (1:06). This is how when a neutron splits and becomes an electron and proton, and without any motors they rotate. The field interaction (with the source) and the interaction of the 2 gives P motion. .. Once you create the sphere in between the 2 reactors you create motion, ... field forces , you take charge. ... then they don't have any limitation. What happened when they lost the center ball or it went outside? It's because the fields inside match the outside and you transferred the matter state out but the fields remained in the center. It's the conversion of the fields into another position. The materials that you made the reactor with are also outside so you emptied it. (1:08). You can literally take the plastic covers (balls) out and the S will sustain itself. Now you can see S without motor. Two years ago people showed pictures of Gans rotating on the surface, this was the sign but nobody got it. If you would have made the same S below that one, they would have interacted (I Loop) and formed your reactor. You'll see new materials created because of the salinity in the boxes. You have been on the right track but you didn't understand it, so you went on a long trip around, but the trip brought a lot of knowledge. Now you can harvest the knowledge. You need ONLY ONE System in the city to feed the whole city, and from that one the fields spread across the city for everything you want. You need the H, C, the Mg for your muscles and Cu, you are fed from the U energy as you walk around. With Bernie's Systems put them up in the city and when the cars come into the fields they consume less and when they go out they go back to normal. If we load the S according to the food energy consumption we can feed the people. (1:11). Do we need Supermarkets, the people in the background know exactly what we are talking about according to our negotiations. You can add that everybody receives warmth according to their blood circulation, antibiotics, and creating of the waters. The reason I started with Peters analysis is because when I put it in the book everybody just looked , now you can see it with the Spectroscopy. The whole process moves away from generator and is really the field flow as we see in the U. The Principle source of U and the fields flow out from there, as it reduces in strength it becomes the Galaxy, and the Galaxy follows the same process and creates its stars. One thing the

scientists haven't understood there are 2 ways stars are made, one is through the fields of the Galaxy, and the other is without the Galaxy and they become on their own as a singular entity, these are Universal Stars, but the majority of what we see are from Galaxies. They are different. (1:14). The U Stars always have one basic Tritium ??, and the Galaxy stars are in Deuterium conversion, and then when it goes to another level become matter state H. 16

(1:20). We have given you 2 sources of energy, it's up to you to make the receivers, in time we'll give you the receivers. Questions. Can auras be photographed and are they the persons PI or M fields? We are a S, and our aura is the interaction of our fields in respect to the environment. You can keep the same aura and change environment and the colors will change. You can actually create a lot of energy out of your own aura. (1:24). If you make a receiver you could get every element in your body out of your aura, because they extract from the U Energy and they give back, you can actually create all the materials out of your body, inside your body. In Peru they have shown this. And Dr. Rodrigo and the dog with cancer caused by Fe, by applying Gans of Fe outside body of dog the tumor disappeared. We have seen the transformation of the matter in the Gans environment and this is how it will develop. We have 2 choices to keep only with the coils or to bring you out into (fields ??) then you see the rest. The T has to go from matter to N to Gans to field Plasma, and now that you reach the PI you have a free run, you decide what to do with it. You have the clay to do with what you want. (1:26). Is there a specific part of the car that interacts or is it the whole car? As with Peter we have seen the whole structure. Look at the structure of the car, you have pistons generating high heat, like with the Chinese cooking high heat you create N material, food in the body becomes in the Gans state in the intestine, so fuel once it enters (the pistons ?) because of the high temperature becomes a PI ... taps into the energy of what you add to it. ?? (1:28). You can run a car without any fuel if you learn to convert the PI into P motion. The biggest problem man will have it to let the (steering) wheel go, understanding position is much bigger than the wheel. It goes back to the chariots and the Romans put the steel around it. Man can go to the dimension of the motion of the PI. Breaking the tradition of thousands of years is very difficult. Zane asks if the brain is a hyper crystal how can we tap into the energy? Make yourself a Gans that absorbs that energy, it's very simple. Can it be done with the Gans of brain? Yes, if you can get a Gans of your own brain, very easy. Zane's pet wolf died and he turned the brains into a Gans. What! Are we going to the time of (grave robbing)? He was looking for free iodine. (1:32). Man has progressed according to the understanding of his environment, when there has been more balance in the ranking of the man. The Egyptians moved very rapidly in the knowledge until they separated the knowledge, in the ranking as long as each one understood the part they had to do. One of the fallacies is that the pyramids were made by slaves, actually they were made by one of the most fairest conditions ever, because the man at the top was paid more or less the same as the man who pushed the stones, because it was a thing to do for application for what was believed in unison. I understand this and I do my part, it was done not by slavery but by equality. When the (true) history of the book of the pyramids will be opened then you'll understand. This is the time like I said when we put the S across the cities and all the people receive everything. People will do the job because this is what I understand and it is there for me to do, "I like to do the gardening on the streets because I like the color of

it, because I enjoy it so will the others, I don't need to get paid because I have everything I need and want." (1:34). This was tested in Iran 20 years ago, there were a lot of free lands in the city because there was no finance to build, so the government allowed people to make gardens with the vacant land and they did, nobody paid them, it was for common good, and brought the community together. So if we don't need to worry about food, if I want a shirt I go to the factory and make it, the sweatshops should not exist. How do we finance the new S when everybody has what they want? The structure will start to be set up in the meeting in Rome, structures without boundaries, everybody works towards that end, it will be difficult to overcome because of our engrained patterns that we don't see in ourselves, but once we understand it we'll just fall for it because it is so beautiful to do it. We take what we need according to what will give us a pleasurable life. (1:39). Chinese show some coils. 2 coils connected like IL. But it's not working. This is obvious you need to create a flow, the 2 coils are made the same so you don't have any traffic flow of fields. It needs to be coated with different Gans, different loads across, this is a balanced situation you have no flow, when they are balanced where do you expect to tap into it. For example use Al in one of the center cores, the bigger one, you need to create a field flow to tap into. If you don't have different elevation in river it becomes a lake, static. (1:42). Every part of the structure has a purpose. Where you connect the load. (1:46). He said he used different ratio of mixed Gans, he thinks there should be some field flow. (1:47).

(2:04). Bernie shows the new Capacitors, about 5.5" N coated Cu center pin, N coated Al with Gans coating and no paper and the Al must be snug so you can move the rings from side to side, and 20 Cu rings spaced about .5 cm apart, the first ring on the right is connected to the center pin. The farther you go from the first ring the higher voltage you get. (2:06). When he put one probe of volt meter on center pin and slid the other along the rings he get a spike of voltage in the thousands. (2:08). Keshe says this is how you make materials, if you understand the position of the rings, you put your source on one end and the different rings will give different materials, for example bwn these 2 rings Cu and those 2 Zn, so from the source the heavier elements are produced farther out as you amplify the power. These rings are the same source S as we explained ??, the common ground is in the middle across the rings. (2:10). Douglas explains the Capacitors, 8 gauge stranded Cu N coated, he used Al foil the thickness of pie tin, electrolytic gel he used with N particles that he saved from fire coating and cool water, along with CuO₂ and distilled water. He found that the CuO₂ doesn't work so good on Al, but he uses a composite Gans. Uses 18 turns of N wire around. (2:15). He shows the burnt capacitor that he used a composite Gans and Al it may have brought the gold on top of the wire. (2:18). Explains how he N coated wire with cold caustic and only cutting the ends and it N coated through the insulator it took 90 days to coat whole wire. (2:20). Keshe says this way is a PI N coating and behaves differently than caustic N coating. Say caustic N coat is 1 to 100 then PI N coating is 1 to 1 million, because it is created according to the field and not the matter state around it. If you learn to PI N coat you'll find out your S behaves and conducts totally different. PI coating is an essential part of the space T, the other coating do not create the right balance, it's very transparent, it's like a dust you can collect it. It's conductivity is Superconductive and it even can allow the PI to lock into. (2:22). One way to PI N coat is to put different wires bwn two reactors and see which ones start

getting N coated, because you have a field flow across the 2 S, and this kind of N coating you are looking for, it's superconductive. It doesn't give you a black, black coat but a powder black coat. He draws the spacing of the different coats, fire is close, caustic a little apart, PI is big gap between. PI N coating is totally free and it behaves different. (2:24). He draws a Cu wire with N coat spacing, when you try to empty out the Cu one of the N particles is tightly attached to the Cu and the whole thing collapses. On the other hand PI coating is dictated by the structure that is not attached to the Cu so if you heat up the Cu (current) it will melt away leaving true Nano tubes. This is what you have to develop into, the elements of the Cu separate themselves and become the PI, and then the stick and hold on, this gives you different properties. The PI N coatings happen in most of your capacitors. (2:26). If you didn't N coat the center pin, you'd find out the Al is in the state of PI, not in the caustic level. Vernie shows photos of the Wireless PI Unit and how it N coats wires, he attached one of the reactor wires to a roll of wire and it N coated within 10 days, no caustics or electricity applied. ??? In old KF work with Coke bottle we used the same process to N coat wires. (2:29). The maximum these wires have reached so far is 20 Mega ohms. The higher the resistive ohms the more you move into superconductivity, because you measure one across and one through. We tested these wires in Ghent University by putting high voltage across them and they don't break up. They brought all there equipment to try and melt the wire but they couldn't. The professor said this is impossible. The more power they used we could see the bright liquid Cu inside. Vernie tested a single thin N wire with 10 Amps and nothing happened. You don't work in the matter state but layers of superconductivity. You can touch it and it is cool, Vernie touched it and nothing, 20 to 30,000 volts. (2:33). Miguel shows his capacitors. (2:36). You have put the Energy source in the center and the coils around it, and the matter state magnets around it. Somewhere in there you have a lot of energy that you don't know how to tap into. The energy is there and very powerful. You can make these as small as the black balls and still you get the same energy. I use the graphite Gans, and crystals are growing on coils during drying. These crystals are from the salt, from the N process you haven't washed off, and the salt in the air, I have bucket full of this. The same as you create the MG fields of the C to create CO₂, if the Gans is not washed properly, you leave an atom of Na, it will take hold and start absorbing fields, because it's in the Gans state, it will grab from outside itself and create more and more salt. A lot of people have seen this phenomenon, but in fact you created the MG fields of the salt, it acts like a magnet and attracts the salt from environment. You can dissolve it in the water. (2:43). Dr. Rodrigo explains his health Unit. Every coil has a Zn PI battery. It's a very powerful. If i use it less then 3 times a day after a month some of the symptoms come back. I use it 1 hour 2 times per day. I used it on Diabetes, Neuropathy, etc. (2:49). (2:53). Keshe says they are starting trials with injecting Gans Water for terminal cancer. (2:56). Every lasting meadow battery, she put battery with CO₂ Gans in box, and Fe AA, And 2 small N coils on the plus and minus terminals, and wrapped Al around the box. You never have to buy another battery. (3:01). Ask her to make a blueprint of it and put on website, have her come on next time, these are the housewives becoming PI engineers. A question from people on how to bring people together in their city to create KF groups. (3:03). Teaching Packs will start coming out of Arizona for worldwide. They teach the teachers and it has created employment around the world. (3:09). We'll start selling 5 ml packs of dry powder Gans and you can put water to them to get Gans Water. The energy

is not the same as liquid Gans in P behavior, but the energy is the same. We will make a video how to convert it back to liquid. ?? (3:14). Shows a hybrid, you don't get much result because you are using 2 equal compressors.

(3:30). Talks about the attempt to assassinate him and killing of his son and wife.

(3:33). The Jewish state has financed Muslims to attack Churches and priests in Europe. We have informed Vatican of this move, they are attempting to create mayhem. We have found all the companies which is financing this violence. We have asked the Moslems and Christians to join together to protect the Churches and priests.

(3:38). (3:40). They will start on September 11, 2016. No Jewish person died in the 911 because they were warned ahead of time not to be there. Keshe comes from long line of Cohen family and his family had 2 offices on 2 floors of the twin towers, he was on line with his cousin's in NY and they said it's no problem we couldn't get to the office today, he thought it was very strange that only they knew not to be there. He saw the same thing in Northern Ireland, where the IRA was to bomb then suddenly the shops wouldn't move their goods, and we always predicted the bombings. There are 30 companies setup to finance these attacks. (3:45). (3:49). Keshe was in Iran and Hillary Clinton came to negotiate when there was an accident at the airport and she got brain damage. ... At the end of that month she withdrew from the Cabinet because she was brain damaged.

(3:56). KF has gathered intelligence on these activities to help humanity. The UC meets on the 9th of the 9th, 2016 equals 9, to change humanity. The 10th is the beginning of humanity for the Council. The day has been chosen to begin. The moment we announced the planned attacks the chat rooms decreased by a large number in France and we know they know. All the details has been kept and released to security agencies. (4:02).

(4:06). Webpage showing Hillary and negotiating with Iran in December 30, 2012, "the European Union Times", says, "Clinton injured and US Navy Seal killed in secret mission to Iran, ". The request by Obama on November 16 day of election for the USB stick and the start of Peace Negotiations with Iran. It takes a lot of courage to do these talks, the same now with the Chinese and Americans in South China Sea, technology for peace. We have kept all the hard copies of correspondence with US. end