

## 147th Knowledge Seekers Workshop November 24th 2016

( , Deuterium is the universal Gans you can do everything with, Renan shows video of lift by rotating a ball over his head, )

(:12). We will try to go more in depth in teachings. We are trying for lift and motion and to share it with others. New public teachings for gardeners and growers for those not involved in the Agricultural teachings. They will consist of teaching then go over experiments and finally discuss feedback. Vertical people mean the vegetation on this planet in PI T they are living entities they gather their fields for living through the atmosphere. (:20). Jim works in Australia with his wife who is part of the Earth Council, he has been in agriculture growing proponic lettuce in green houses (see previous workshops). They are also working on refrigerator units the that can extend the life of the food you store. (:22). Jim shows some updated photos on the diakon radish experiments. Radish treated with LP lasted 47 days, you could probably eat them but they didn't smell, at day 78 they still held their shape, day 134 turned yellow but still holding shape, 180 days start to degrade, but not a rotting smell, 6 months in the refrigerator. Keshe explains that the one in the water since the time of cutting has been not to the PI treated one, so in a real condition the one in water should have been totally gone and disintegrated after 20 to 30 days. The vegetation that has been treated with CO<sub>2</sub> create a M field around it and effected the untreated one. (:27). Next time we'll put them in completely different refrigerator. In experiments you have to take into consideration that the MG fields expand beyond the container. After 6 months it doesn't smell because of the structure of PI condition it becomes an odor absorbent because of the O<sub>2</sub>, the O is Gravitational and C PI strength. If you put a piece of charcoal in a smelly refrigerator it will absorb the smell. But now you are doing this in a PI condition (C of CO<sub>2</sub> Gans). The vegetation doesn't smell because of the CO<sub>2</sub> structure in it. You can make everything odorless when you apply CO<sub>2</sub>. It's understanding the process in which you created the PI. He smelled the vegetation but not rot because the C is absorbing all the smell in its PI structure as a part when it comes near the matter state strength. These things need to be understood (:29). In the coming weeks we'll market sprays which can absorb odors instead of using chemical sprays, instantaneously the odors disappears and the body holds it up to 6 hours. It can be used as a deodorant and it works. The PI C deters or absorbs the fields of the odor, which is a diamond structure of a gas, because we are in a PI condition with the C the link to the crystal structure as a gas (Gans ?) it very easily links up with the PI of CO<sub>2</sub>, and the presence of the O which is part of the AA of the vegetation and it creates that link to be helped, so most probably this will totally rot but you won't smell anything. In the coming weeks we will be using this T in a commercial way, you can wash food like meat in the LP of CO<sub>2</sub> when we tested it we found most of the germs not there any more. (:31). You can use it in conjunction with CuO<sub>2</sub> for holding meat. When you create a Gans you hold a state of matter and that, because you create the Gans in an atmospheric condition in respect to the AA can hold on to protein. He did tests in Theran 8 years ago, he took the full spine of lamb and processed it with simple caustic, they left it open in the heat of summer on top of the frig. It was there for weeks and didn't deteriorate, or rot, or mush up, it stayed in tact. We did this with other biological (Latin for living) entities, it stays, the life is there, it doesn't change. We see Gans's as a preservative, as a condition of

absorbing odor in combination with a protein. This is important in times of emergency or in countries where they have power outages, when there is no electricity you can spray the food with LP and extend the shelf life. At the same time you don't destroy the bacteria's, but you drastically reduce them. In the culture plates I have seen shows this very clearly. There is a need for regeneration of AA based entities like vegetation and meat you need to consider production of N, this will allow a lot of (in?) flexibility in those who run these tests. (:34). If you do not close the container but leave it open you will most probably have a totally different effect or result. You'll produce different Gans's, ?? if you leave it open, because of the plasmatic condition and not the material, the entity will absorb energy from the environment and that is why it doesn't rot, but when you cover it you put some limitation on it, and that makes it a different process. We have seen this also with the growing of the amputated toe, these are things that apply in both the vertical and horizontal people. So adding not just the CO<sub>2</sub> to the seeds before but also the E aspects of the plants to the water as they grow. Would they stay happier and produce more. These are tests that we have to do on the agricultural parts and on the animals also. It's time to go deeper into the reason why they are lasting so long in the frig and without odor. (:36). Why we see different results when covered or in an open environment. We see a restriction in growth in Greenhouses, do we need to spend millions on them and keeping the lights on. When we use the Gans of CO<sub>2</sub> we don't need to use greenhouses or to leave the lights on during the day or night. the plants take nutrients 24 hours a day what it needs from its environment, it never sleeps. Places like Holland is heavily into greenhouses and some places lights come on to control the growth, and the burn gases not for heating but for the CO<sub>2</sub> gas so the plants can grown better at night. (:38). and creation of O for that. The huge investments with greenhouses with what we see now with the Gans becomes obsolete, and they put a limitation on the amount of food you are trying to grow. With CO<sub>2</sub> you extend the amount of food grown in green house by 10% beyond the boundaries of the greenhouse, but now the glass stops the action to get through, not all of it but it puts a limitation. We see a change in direction of the agriculture, food preservation and the amount of food we need to grow. In Tokyo University we are looking at foods that create the toxicity conditions for cancer. We are also looking at immunization through the same process. Can we grow food or meats that create a condition that there is no possibility of cancer for the body, because you take from whatever (meat or vegetables), what you need. (:40). There is a huge problem in 3rd world nations with egg salmonella, how to protect yourself from it, Caroline has found a very easy solution, just spray CO<sub>2</sub> LP water and CuO on the egg while you are cooking it, you kill the salmonella, this is from certified tests we have from research laboratories. It's not that we are applying it without knowing, we know. This way you stop all the diseases, just a few sprays, and with a few drops of CO<sub>2</sub> on the food makes sure there is no contamination. Fungus grows very easily on food after a few days of sitting, but in Jim's photos of the radishes we don't see any, which means the environment is totally sterilized. These are the things we need to do now and why I said we work with scientists specialists, and expand the knowledge. This is where the change will come and we will make the difference. If you don't have a frig and you buy a piece of meat you can soak it in CO<sub>2</sub>, ZnO<sub>2</sub> and you extend the life by a few more days. (:42). It's not just that you disinfect but you create an environment around the piece of meat, that even being separated from the part of the life ?? on the plate, now you have created the same

greenhouse effect around it, protecting it, it has its own shielding. This is how it is when we fly, the earth has its own MG field because of its Plasmatic condition, now you can protect materials. We have started using CO<sub>2</sub> as a disinfectant, as a burn system, if you get a burn immediately spray CO<sub>2</sub> on it and it's gone within a few seconds and you don't feel the pain. In the coming days we'll do trials in the hospitals. The T is beyond doubt and it works perfect within the structure, we don't kill germs but rather we create an environment for them not to exist. It's the condition of our work, we are peaceful scientists, worldwide, but we have to understand the science. Why does it do this, because of the condition of the Cu and C, which links up to the odor gas, and the Cu links out to the line of the "neural system" of red meat, or protein which has become what we call meat, then there is no linkage for the meat to link up with something else what we call microbes, or others, because it's already protected or linked up. (:44). PI T for man is absolute perfection. We challenge all the governments and environmentalists to come in and test. We don't fight them, we invite them in. In 3rd world nations you don't have antibiotics, it costs a lot, we are testing in hospitals a spray of CO<sub>2</sub> with CuO<sub>2</sub> on the area and it stops the infection, because you create an environment where you don't kill, because they are in a Gans state, they create a linkage and there is no room for microbes or viruses to ever link up, we create a shielding effect. It's the defense T but we are defending what is there for it to be. Does it extend the life? Yes, because you create a condition that whatever needs to be on the table (whatever, microbe virus), is not dead, it's not without life because it still has its structure, it still holds to itself, absorbing energy to hold on to. That's why holding onto what it is and getting energy from its environment, it invites the others to give to him that he can live, you call them microbes or germs, this way we provide that energy with the Gans material. (:46). and then there is no room for it to extend. Scientifically we can explain it, it's no magic, understand you are dealing with a PI. The 2 cups next to each other (in Jim's photos), one with water and other with Gans, they are decaying the same. As he is a farmer for last 5 years, he knows that normally it rots after 15 days from the harvest, it becomes mushy and they throw it away. But the one near to it is doing the same, so the experiment shows the effect on the material and on the environment around the material, that is the cup of untreated radishes next to it. We have to understand the knowledge and be able to deliver it in a way that people can understand it. We have to mass produce it in a way that people who don't understand can use it, and one day down the line someone in that family will understand. We have a factory in Ghana and we asked scientists to work in production and they learn the T, now we received double the amount of people we wanted, no problem, we teach you and the extra scientists go out and teach the country. One team works in the factory and the other goes outside and teaches. We have the top nuclear physicists with their masters and PhDs, learning and producing and going out and teaching. This is what you all have to do. One week in factory and next weeks teaching in the schools in villages or whatever. (:48). To the ones who are trying to destroy the KF work just ignore them, by the time they destroy what we've built we will have built another palace for humanity. Our ancestors salted the meat, that is what they had, or smoked or dried, but now we have a new preservative called Gans, because it works with the totality of the environment, does the meat when it is in the LP water, does it find the balance like when it was in the body as part of the animal. This is where the research has to come and we need to increase our knowledge more and more. Ignore the negativity, those people have never made a single Gans in

their life, it's just the way they have to confirm their existence. They are parasites of the life, it doesn't matter where you put them. (:50). Look at the positive side of the T and don't be afraid, "what happens if I do this?", you bring us a new knowledge, come back and share it. A lot of people who shared knowledge received threats from what I called internet terrorists, they are paid by certain people in countries to do the job. But we are past that point. You will see them dying of their own cancer and they will all beg for life from the P I T, unless they have to stand their ground of the stupidity. I was telling the scientists, none of you are wrong, it's the school of thought you bring, and that enlightens you, and that comes from you. We are all like the street lights, even if one doesn't light up you can still clearly see the passage way. We light up what we understand in that path, in P I T no body is wrong, explain what you understood, show it, this is what it has to be. Look into the sky and how many billions of stars you see, and those environments that you can't see, but the light is passing through their fields. Each star is created out of a specific condition, (:52). and no 2 are the same. And so is the knowledge of Man, each of the 7 billion of us, if each of us think of 10 new interactions it becomes 70 billion. This is not even the number of stars in one of the smallest galaxies. So imagine how many more stars are in that galaxy and we haven't yet found a way to use the energy and the fields from this single Universe. 31

(1:03). ( cancer immunization ...) the cancer becomes food for the body ..

(1:08). Now we have to learn the 2 states of the P I , as fixed what we call the matter state, and one which is dynamic which is the P I state of the same. In the medical section, we have 3 types of cancer, 1 due to the evolution, 2 due to accident in P, and 3 from E. The doctors have to look at the markers in the blood tests, look at what is elevated, is Zn elevated but on its own, or Cu on its own, this gives indication of accidental, perhaps you hit something then because of the concentration of the energy has gained a point of absorbing energy from the rest has become the beginning of cancer. Accidental cancer is mainly metals or materials or Ca. Evolutionary cancer works totally different, it means a change in the environment, and when you look at the blood tests it is connected to the salts. (1:10). If you see salts elevated such as Mg, Na, Sulphur, or phosphor, the salts are the back bone of the body, these show you are dealing with evolution and they are very difficult to change. They take the process of life for 2 to 10 generations, an environment change for your grandfather, then your mother start to change a little bit, and now you are going through the process, and now say you have a father from a different stream line, then this part doesn't match, so you show a cancer because it's absorbing energy. Evolutionary cancers are very difficult (to treat) because you have to go down the gene line. But you still can change it. Accidental cancers or from operations you still can interact with the matter that you see in the blood tests, perhaps Zn is elevated but not Na or anything else, so immediately you understand that this is accidental. For Emotional cancer it is very simple, one of the elements you see is Zn, it doesn't matter if you (also) see Cu, Al, or Fe, when you see the total elevated of Zn it means it's E, and then if it is connected to any of the salts elevation like Mg, then it means it was embedded in the past or you'll pass it on in the future, you have made that cancer as part of the evolutionary cancer, for instance the mother gives to the daughter, perhaps she has passed the hate of the man to the daughter, the right breast cancer. (1:12). The daughter will also get the cancer in the right breast also. This is what we have to understand, what the new T brings

us, understanding in depth the whole knowledge of the science of the creation. How do we evaluate it, we get a patient with a cancer give them what they like, but they still find another place to create cancer because their E, which even from the Zn level on the chart will tell you how much is there, if you are past the maximum level of the PI level of the Gans of Zn, then the internal desire is, "I want to die". I refuse cancer cases where that is there, I see it through very high levels of Zn, Cs, Co, chlor,. I refuse the case, because you are pretending to be saved and the evidence on the table in front of me tells a different story. (1:14). If I try to elevate the E I end up putting more fuel to the fire. The blood tests tells the story. If it is accidental then it's very easy to come in and if it is evolutionary then I find out how to change the environment of it. A lot of you have made a Gans of NaCl, table salt, Benjamin has taken it a step further he is using Mg salt, he I am still getting CO<sub>2</sub>, he is using N coated Cu and Zn plate, the environment created is still the C in the saltwater, but now because you used a different salt, the protein on the top is different so is the C of a different strength and now you can help the people who have problems in different directions where CO<sub>2</sub> wasn't so successful. When we use different salts it adds more to our arsenal of creating a better environment, more matching. Up to now we only used Na now we add Mg. Look at the other salts, make a Gans and make a cocktail. (1:16). Then we'll see what we can change with the evolution. We need evolutionary change be otherwise in 3 to 4 generations down the road we won't be surviving because the atmosphere and environment has changed. Evolution cancels out very touchy things if you play with it the wrong way or you can bring it to be balanced but without the cancer. In this game (PI T) the beautiful woman in the kitchen and the professor in the laboratory have all the same level of understanding. In the kitchen you can learn a lot from the reality of the Gans from the way the potato is done. Try to understand how the game is played and not from what you have been told (taught), and then say something is wrong. Benjamin said the German S is best, yes but nobody teaches that way ... that's why we get geniuses in Germany. They show you a capacitor. (1:18). but then you say where is the formula. No., then you go and make one and measure the capacitance for yourself, then YOU tell us what happens if you change the sizes of the plates. 18

(1:30).

(1:44). You should be able to test flight.

(2:03). Question, what is the Universal Gans that can be used for every single purpose in the U? The Gans is Deuterium, it's a balanced condition. Understand the whole structure of the Physics. Renan shares his video on lifting a bag of 2 kg weight by rotating a ball on a string. Everyone can achieve lift, you can all fly. The bag hardly rotates. Back to Deuterium, why, you need stability and balance, always the 3 to be in conjunction with each other otherwise you create in-normality. (2:06). He draws the neutron, proton and electron. The neutron is the central G part, which means the S is stable, then you have the proton which is lighter and then the electron, which uses, it forms like an Infinity Loop around the other 2. It makes G positioning btn each particle. If you manage to push the electron slightly further in or out, look what you know in Physics, (draws concentric circles outward), you get S1, S2, S3, now you know you can collect and condition the G positioning, how you can control it and allow it, this electron can have the property of all

or each individually of the rings. So Deuterium has a stable condition in the center (neutron), you have the proton as the ?? to balance off, you can produce anything you like, would you like gold or Cu, etc. **It's the magneto sphere length which is dictating the manifestation of the property of the element, NOT the entity of the proton**, or the ?? of the electron. (2:09). Coulombs barrier is the MG field barrier. If you are a H, ?? according to the strength of the proton's MG field strength and the electron or the neutron. The neutron is the center and it goes back to the same thing, 3 fields and the manifestation of tangibility. If you play with Deuterium you are always the winner. You can make elements very quickly you go to Tritium, because there you have a spare guy somewhere, and with that you can dictate the conditions for the elements much faster, because now you play these 2 (the Tritium and neutron) off each other, birds with birds, dogs with dogs. The heavier which is the neutron always dictates the condition. It doesn't matter how big the Saturn is, the Sun is the center. In PI you go by the order of magnitude of the PI mass. You can build it yourself, you can make Deuterium anywhere in the U. You can make it with the 3 layers, if you understood the left, we explained in how you measure the core. (2:11). You make a 3 core layer then you can make Deuterium ?? any condition you like. In the gap btn the electron and proton you work with Mega watts and with the gap btn proton and neutron with mega-mega watts. In the gap btn the neutron and ?? tritium you work beyond your imagination. Each of the electron, proton, and neutron are rotating itself, ?? a lot of times the electrons go to the center of the nucleus, exactly like ?? do. It gets pulled in and pushed out as part of their path, ?? their energy level but they sometimes pass through the center of the nucleus. Sometimes the electrons rotate CCW and the proton rotating opposite to it, it happens a lot in Deuterium, and to keep the balance the proton is sandwiched in between, it's forced to change the direction of motion. This atom structure the man has no knowledge of yet, but you can use this for the production of a huge amount of energy. (2:13). Especially for instant transportation. You keep the MG field of the environment in respect to the electron but you change the proton, then you can be anywhere instantaneously as long as you keep your center core always fixed. This is the way we have to understand the T. ?? the Gans are the same but their so strong because they all have a common denominator element, the ?? is the same to the PI because the neutron in the center of the Deuterium which holds on to the proton and to the electron must have a common denominator MG field, if it doesn't it becomes a H, that's why we see so much H on this planet, because if you look at the structure btn the O and the N, btn the N and C, the discrepancy btn the amount of the energy is big enough to create a proton and an electron, (2:15). but not strong enough to create a neutron, and you get Deuterium. When you confine certain MG fields imposed on the H, in very specific conditions which can effect the MG field of the O you end up with heavy water, that's why heavy water is very rare and you need to always control it, it's the environmental MG field within the center, within the structure of the Inertia which forces the creation of Deuterium, and then under the hand you do the same thing for the creation of heavy water. Look at the places where heavy water is produced, in Iran we have abundance of it, because of the structure, the mountains and the way the MG fields sits in the plates, and in time you'll find Deuterium in places you can't find afterwards because the geological structure changes. (2:17). Q: I want to go back to using water to preserve food, you could use it in tropical countries to preserve the bodies in mortuaries, yes and to kill the smell. -19

Oil will never finish

(2:27). Shows video, marbles in a bucket that are in a magnetic field. (2:32). He explains he left them for 3 days in the fields of the water, they have a lot of resistance to be moved, with enough push the fields break. Whereas newly introduced fields don't have much resistance to being pushed, but within 5 to 6 hours they lock in and develop resistance. He learned that the extreme Alkaline and extreme Acid seem to have the strongest fields. The small spheres were numbered 1 to 13 and contained neodymium, rare earth, Cu, CO<sub>2</sub> (-), CH<sub>3</sub> (+), and CuO (+), and his own DNA. He is observing and playing with the different fields and how they interact. Then the other day he was watching the Alkaline sphere and it jumped by itself, he moved it back and repeated it, but hasn't been able to repeat it since. (2:36). It went 30 to 40 mm out of the water and then went down and hit the bottom making a noise. Why do you think it flew, Mr. Rick you are a master in this. Rick thinks maybe the acid was too strong and jumped. (2:38). Keshe says it's the MG positioning itself, he speaks about CH<sub>3</sub> which is a lot of giving, when it gives it also has to find a position in respect to where it's taking. That CH<sub>3</sub> you look at the ball but you have to look at the fields of the ball. Does it build up to a point and then release, yes if it's trapped by the others. You have to find a position exactly where the structure is the same. If your balls are in the same position, and if the fields build up to a point then it creates a MG positioning. CH<sub>3</sub> is Acidic, what we call M, why does it move? It's the field which is giving out, so it has to find a balance with the others which are giving also, so it's like 2 North poles put next to each other. If you look at the ball if it was moving, most probably it has changed direction of motion and because the fields are trying to find a balance, it jumps up. It was one of the balls on the boundary, but it happened when I just set it up so I didn't think the fields had a lot of time to consolidate. We have seen this with Douglas's bubbling Gans, but in your case it's horizontal but it takes the shape of moving, it's MG Systems because you fixed the amount in them. (2:40). What it means, the fields of that many balls is M, because it has created a M field in respect to the others and has to find a position, because you changed the strength of the magnet so it has to find a balanced position. This is how the people lost the cores when they were testing (rotating cores). You create that condition, this is why you put alkaline with acidic. If you understand this transition of alkaline. We talked about Tritium, you can create one that is both alkaline and acidic. You can also create a condition where it can become alkaline and acidic by the introduction of the next neutron, or what we call Tritium in the matter state. By changing the position of the rotation of the second reactor or forth, you dictate the field strength, it's exactly like when you create an AA. The separation of the fields or the reactors from each other it's the dictator of the positioning. this goes back to what we call the "129 Tesla" test. Arman got the mixture so precise that it was perfectly controlled, we didn't touch it and every time we changed the environment it responded according to the environment. (2:42). So you have kept the structure the same. You can do a lot of tests in the water and one of the best ways is to change the salinity, and see the change, and if you change the alkalinity of the top, not what is inside it, you'll see a lot of results. But you shouldn't disturb the water, ?? add it to it and without anything you'll see the balls start moving around. Fransi wants to show an apple rotating in a pot of (Gans water). Keshe goes back to the Tritium on the drawing

board. You have the gaseous part and below the P part, the oceans according to their salinity create different proteins on the top, which allows different fish to live in that environment, that's why we can't find different fish in certain parts (of the ocean), because the MG field created by the salinity of the water and the environment and what kind of container, dictates what kind of protein is absorbed from the environment. (2:44). It's not all the same protein, that's why we see certain fish only in certain environment. It's the salinity that dictates it. In our Gans Kits it's the same N Cu plate but we change the salinity and create different materials. it's the same in the atmosphere, he draws the upper part of the earth, we put a salt water below (the earth's atmosphere), now it's not N and H, but down it's Na and Cl, that's why in the oceans we can create different materials. (2:45). By conditioning the environment we produce different fields, none of you have looked at this, but this is the reality of where we sit. You change the salinity which changes the environment, in fact these 2 are fixed (??), but the protein absorbed on the top and the type of C in the water are different. If you change the salt to Potassium or whatever you change environment and now you are in position of the creator of the condition. That is why we see the balls in that container (the video just shown) position themselves, if you could keep the balls in a given condition with the amount of materials (Gans) you put in them Zn or whatever, .. look at the bottom (of the bucket) have you created a Gans of anything. Is there any layer at the bottom different. Are you producing the same condition as the others. What if you sink one of the balls and hold it at the bottom and see how the others will react to it. The creation of the condition now is in our control, this is how I understood from the beginning, if this is the atmosphere of the earth, then I create the atmosphere of Planet Zeus here (on earth), I still get the same things as I do on earth, but now it is the strength of planet Zeus. The salinity has given a different condition as a property of a different AA, you have created a different environment and we can replicate it in these containers. (2:47). .. the S of a planet, or whatever we want to come out of it. This is the beauty of it and we have to open up the knowledge that it is understood in a simpler way. All you have done in your container is created a new environment, which creates new materials, or you can replicate materials at a given strength. You can create in the same container a condition where only gold comes to the bottom, you extract any gold which is at that strength in the upper atmosphere, from the earth to the sun and above. I keep going back on this because man hasn't understood. One day someone will go with it, Peter in Austria started out but then got carried away in a different direction. When you put the balls opposite to 2 other balls you have fixed the condition, it's the same here, if you find the right N material mixture, one of them has to be N materials because then it dictates the fields, you can create gold on the bottom of your buckets. You can create Ca, we create a lot at the bottom of our buckets, if you look there are a lot of solid white at the bottom, we tested it and it's Ca. Where does it come from? it could be in the water, but it means that now the water has dictated the condition of absorbing Ca Pl fields which cuts across ??, because it doesn't stop once it keeps on producing, how much Ca is in the water? I have done that for months (produce Ca). (2:49). I'll give you a deep understanding of the T. We put orange over the water and got the taste in the water, just explain the MG fields environment above the earth dictates what we collect here (below) ... the salinity in the water. Benjamin said he changed the salt to Magnesium and still got the CO<sub>2</sub>, but this type of CO<sub>2</sub> has a different effect and can be used for different things. ?? You are getting enlightened you see more. Go back



and now you have a mixture of salinity walking on the planet (draws a stick man), if the earth through saltwater was creating life, for example absorbing certain given material. Do we use the energy of the Cosmos as a ?? set of Ca to produce our bone structure. That is ?? guess. That is why we have different bone structure in different parts of this planet, 20% of food comes from different cabbages and potatoes, (2:51). and meat, the rest comes from the universal cosmos, it just doesn't come in, it has to have a need for it, to be absorbed by and to be given out. So our bodies are not just made from the matter of this planet but also U energy. If you understand this then you'll understand later on that you can connect to any entity in the U through the same channel the way you did in the 2 cores by having H in the one and ?? in the other. This is what, when you put the bucket and the balls in it, change the salinity and see if the balls start moving, part of it becomes more compact, you change the environment and you change the ?? neural field strength. And if you create a certain salinity you'll see all the balls jump up and down on a frequent basis, because you change the environment and that field dictates different positioning in respect to what we said, you can be ?? but the poles can't change and in response to their environment they start moving in position. This understanding of the salinity and the body of man will come to haunt man in deep space, because you absorb so many different kind of energies that can create conditions that the man would go through rapid evolution according to the environment he's in. If you watch and change your salinity and keep a photographic copy of all the balls, their colors and shades, you'll find in different strengths they'll become different shades because they have to ?? reveal new dimensions in any strength in the structure ?? , otherwise they take (new) position to stay the same. (2:53). (2:55). Share video of Franci, she put LP CH3 in bucket and put an apple in it and it starts to rotate, she tried to change its direction but it continues to rotate clockwise. (2:59). Q: What is the status of the powerless generator? It's still under development. It will cost a lot of money to cast the end product so we want to first get it right then we'll release it and go into mass production. Should be in the coming week or two. We'll do it the way we did with the MaGrav S. Q: about earthquakes, in New Zealand they are seeing a lot of earthquakes in the last 3 to 4 weeks, particularly the deep quakes, and Tsunami. Can Keshe assist us for the region of the "ring of fire". It's alarming, in New Zealand a 2 meter shift. We said before North Africa and France, and now for the first time we have started seeing earthquakes in Morocco, on the Spanish and French side. (3:02). It is normal to see high activities going towards Christmas, because it's the time of the season change. The New Zealand movement is putting pressure directly into Argentina and that is where the problem sits, it's like you're sitting down and somebody puts a pin in your back, that pressure now is going to create the separation (where ?). We will see very shortly lot of activities in the Panama section and then possibly the huge release around California, if we are correct? We expect around 8 to 10 plus. It's the sound of the plate breaking, that last snap is the loudest. (3:04). This can happen in the next few months or drag into next year. I expect a massive earthquake in Iran, on that line, it's imminent. It should happen in the next 8 to 10 weeks. the pressure in Italy we could see even huge gaps across Italy. ??? a breaking in the center, a bigger part. The earthquakes in North and central Africa confirms the push from the South American continent and as it's getting pushed it opens and we see a 2 meter lift in New Zealand. ?? Last week in Japan brought huge problems to whole of Tokyo and this will carry on. Big problems with reactor 2 leaking radiation, but now it's back up. The problem is 3 continents are

moving together. All the ?? panjirs are moving and the others can absorb it. Australia can absorb it because it's floating. (3:06). The whole Africa, S. Asian continents are moving to accommodate the moving of the S American continent. We'll see huge earthquakes in the Gulf of Mexico. Mexico City is extremely vulnerable. The same with Los Angeles, it's more or less gone, it's just waiting to see when. The same with Japan we see huge deep earthquakes building up, shows total continental separation. The light lift (2 meters in NZ) shows surface adjustments and the deep ones (earthquakes) are dangerous ones and means the whole continent is moving from the root. We are looking at seismic ripple shake inside the magma, in places where there is no P matter but the M field pressure is building up, these will come through the sun's rays and be created through the , low level strength of the magma will absorb high level of energy to balance it off and in the composition matter of the earth will get trapped and they have to get released, and these pressures will move the continents on release much more rapidly, it's a combination of 3 or 4 elements, when we see huge attractions from the M fields of the sun to us it means there is a weakness inside (the earth) and so it's trying to balance it. (3:08). We are creating because of the changes inside the magma, solar flares towards the earth, because we need it to create the balance and that energy when it's given has to go somewhere, ?? it's just like water you put on a heater it absorbs so much energy it has to go somewhere and you start getting bubbles, ?? it just comes up, now that relieves the pressure. We'll see it. I hope we are wrong but I again warn the American government to move people out of the West coast drastically. Estimated losses are in telephone numbers, we hope we are wrong, but the indications of the rapid shift in N Zealand confirms the lift and now it takes time, another 3 to 6 months and the push will come to Argentina and LA will go, back to the dust. We can't change it, it is part of the evolution we are in, we'll have to see what happens. The Philippines are in a huge danger and I have a lot of worries for our staff there. The same with Tokyo. The earthquake that happened there (when ?) everything was shut down they had to re-align the railways. The E effect will be heavy, we see a huge loss. Greece will go, this is definite because the plate moved. (3:10). And with it we'll see huge land slides in the back by Turkey side, by Winter time. In Italy the separation will happen somewhere around Florence. The biggest problem in Italy will be if the pressure builds up the volcanic mountain in Naples will definitely open up, we have seen a couple movements in the past 2 months, somehow the pressures are ending up in that area. It's building up in Sicily, and that coastal area they have after shocks concentrated there. They are absorbing the energy there and that has to be released. The South of Italy will not be safe, we'll have to see, it could be any time this or next year or 2 or 10 years. Around Gibraltar S of France and Spain you'll see a huge amount of shakes. It has to happen because the whole plate ... if you look at it, it's like a combination lock key and you are trying to open a safe, you have to trigger things until the last knock comes and you can open it, and this is all adjustments for all the pins dropping .. I expect a 10 to 15 magnitude around Chile, if we see a further deep, deep earthquakes especially in magma, they are like bubbles which burst, the movement of the field, which they come from the center and absorb the energy. (3:12). In touching the bottom of the solid continents, or that part is so rapid in releasing energy that it creates ?? because they absorb it from the sun and that creates the next movement and somehow we see that coming up, it's the position of our Solar S, and the position of our sun in respect to its twin sister (second sun), it pressurizes .. it's on the verge of pressure, the clock is ticking,

Japan is in horrendous danger, I see it. The North East coast of China could be quite dangerous. I don't put much hope in any side of California, it what you can salvage. We want Arman to move anywhere but out of California. There will be huge earthquakes on the West Coast of Africa also, (especially) the way the things have moved in the past 2 weeks. We'll start seeing earthquakes from Gambia down to Nigeria, and coming down, because now the pressure is building up and it has to be absorbed. The weakest points are on the edges which is Morocco and perhaps Tunisia. I have warned the Iranian authorities and people to leave Theran, it is just about to go. (3:14). Q; how can we detect Deuterium in water so we can isolate it? It's very easy you have to create the conditions of D you absorb it and then you know it is there. It's Gans has a bluish tint, very slight blue. Does it increase the brilliance of the water? No, when you see it you'll understand it. It's like a bubble inside the gas (Gans), it's like the way you see CO<sub>2</sub>, it's like a transparent blue. Yes, I have seen this in the Atomic Center in Buenos Aires, about 50 years ago, it's a completely different color a light blue. Don't forget i am a Nuclear physicist I have seen a lot. It's one of the reasons this planet is blue, a very small amount of D but in the presence of the N, creates the blue structure we see. It's very much like when you make a diamond you need only a small dot for the whole diamond to be blue. (3:16). In the case of the MG field ? of this planet, D becomes blue. I would like to add that here in the central part of Argentina we've had very strange earthquakes ??? What's strange about it? Normally we don't have earthquakes in the center by the mountains btn Chile and Argentina. Have you seen a lot? In the last 15 days we've had 5 or 6 pretty big ones over 4.5 and 5. If you go back ?? earthquakes of 3.6 and 5 were creating a lot of damages, but now because all the continents are moving they are absorbing all the shake so we don't see so much P damage, even with 7 and 7.2, this is the alarming part. We saw a 7.2 in the past 48 hours in Japan exactly where Fukoshima is but we don't see huge damages because these earthquakes are coming from magma, they are magma initiated, which means that all the continents are moving. It's like putting meat inside the pot and pushing it, all the water starts moving together and everything else moves, and this is the extremely dangerous part. Another problem is if the MG fields of the earth moves on the inertia side any further and rapidly, (3:18). it will change the direction of certain asteroids towards the earth and ones we were hoping would miss will hit. If this thing happens in the coming months we should see a huge number of shooting stars, the ones we haven't seen before or at least the ones in the quantity, because now the whole attraction field will change. As much as we will eject those that were on course for us we will attract new ones, when we get any earthquakes around 9.5 to 10 to 11, we'll start seeing new shooting stars, because this means the whole magma and therefore the MG field has changed and we start to attract new materials we didn't before and there are a lot of them, they will come in. A danger sits on the line of going North, Southern Mexico, central Brazil, Angola, in that part we see a lot damages. (3:20). There have been a lot of questions on the cancer trials, we're waiting for the license so we can go worldwide with it. i have taught you enough today to start seeing you fly. I have to warn you that those of you who start to showing flight or power units, you are getting intimidated by a number of people in an organization. Stay strong! Get in touch with the KF and we'll protect you, we have done that with Alek and a lot of KF supporters. So please if you achieve go straight on the Internet and put it on. The more people who put on you'll find more other people putting their thoughts in. The harassment of a bunch of pedophiles should not be the cause of

changing the course of humanity back to animal condition. If you receive a threat let us know, we know what they are doing in the background. We don't talk about it because we have left it in the hands of those who know how to handle these things. We have to be positive and move into the next step, and that is today's teaching. I hope I have given all of you the final link to understand and convert. It's very much like converting mm into inches, it's the same thing but different words and amounts, from PI to a matter state is the same, but you have to consider a different strength to it. we all should be able to fly, test the ball with a brick, and don't look at it as only P but as PI interaction and then you'll be able to build your flight S. Use the Gans, coils you do the same, the gaseous S the same. ?? It doesn't matter how many balls come and go , don't change the inner core any more, leave it stable. change the outer cores until field, speed, will give you a lift. The first thing you'll see is the inner core will lift to the center, then you'll see the creation of the anti-center, then total lift. If you come to the empty center but don't see lift add more to the outer core, use the combination of the Gans and N material and even matter state, but don't change the center, change the parameters, you'll achieve lift, see the lights, the expansion of the fields. remember the MG field strength of the center and just play with the outer or motor and you'll all fly.       end