102nd Knowledge Seekers Workshop Feb 25 2016 (From now only SS technology, flight system, Americium 95 needed for flight, between Universes)

(:08). From today on we will concentrate only on Spaceship technology and Space. Any one on the planet can learn the Space technology. Alex has moved to Nigeria to teach the technology. The KF is coordinating with FBI, CIA, Interpol, KGB for security checks to keep the community safe. The children and teenager teachings will be 3 hours per day and they can pop in as they like. Starting to teach doctors in Plasma. (:22). He used magnetic tapes for 15 years? (:26). We have 200 Units for USA will be transferred to USA for delivery. In the next month or 2 USA will start manufacturing, Armand is setting up production. It took 6 months to reorganize and now everything is shipped except Canada and USA. Talks about KF China. (:33). Keshe announces that in visit to China will transfer full defense technology, Space defense, and full application of technology to Chinese Government and military for peace process. They will be the next teaching center. He has opened to Chinese military and Chinese Space Program. Meet in China around 25th. He will do the same for military forces in Middle East. (:37). 5 nations Chinese, Italy, Iran, and 2 other Middle East. Invitation to USA and Russian for meeting in Dubai. We will now concentrate on Space Program, we will open the Blueprint. (:39). I step down and let the KF team take over, Renan leading. Marco has been asked to lead the worldwide Space program, NASA is beginning to approached KF. (:42). Two years ago talked about connecting Systems (SF) around the world, now they will do this. They will setup the SF in 3 countries for communication with U Community, last time was to demonstrate ability to stop a motor to show humanity, this time contact with U Community. When the understanding of the Man as a whole becomes peaceful the doors will be opened. From today we enter the true world of the Space Technology. I step down. But Man has to be true to his own operation. Renan (Philippines), Ali (Canada), and Jackie (Italy). (:46). Ali starts with photo of new formation, 6 and 12 coils and coil balls. Ali says the goal is true freedom of our consciousness, the P structure you see needs to be connected to your soul, our hearts are connected to each other and Creator. For us to choose peace, we have at some point decided that this is the time for change for the good. (:50). There are 3 base reactors and the center a little above the others, and the key is the H ionization process we described a couple of weeks ago. We have 6 inner reactors and 12 outer reactor, they in turn form SF's with 1 from inner ring and 2 the outer, there are infinite SF within the SF itself. The number 12 is reflected through the U creation. They brought 2 MaGrav Units in background. Everything has a core, the H atom is the core of our Sun, goes to He and lot of energy. Hydrogen has to be place inside these cores. Keshe says we are talking about the Gans state of H and atomic of molecular state. The last layer of all the coating on the coils has to be CH3, C H bonds, when you create the right field force this H is a Gans of H, the rotation in the outer boundary will move into the center. We don't ionize the H but use the Gans of H which takes place through to its mass in the center, and becomes part of center structure. (:54). When you Gans coat and Nano coat different materials, layer by layer you have to understand how you create the gradient and availability of each material at the point of need. At this moment because of the level of understanding we are using coils and cores, which are coils rounded like cores. In the next step in understanding there will be no P coils and cores! It will be established in a different way, but this is at least an entry level

way to go there until we see the effects. In this simple structure you have a H Gans within a Gans within a Gans. What we are going to see, you create each individually, atomic Pl Gans to a singular Pl which is actually just the Neutron itself, Neutron behavior (brings in proton and electron?), you are going to have centers of Pl, this allows you at any time to create the 3 layers needed for to give tangibility and Physicality to your system at its boundary, like the skin. When Ali speaks about H he speaks about the Pl of a Proton and electron which is part of it, and they because of the way you Gans coated your coils have come to this. (:57). How it works, you have a Cu which you N coated with caustic on this level?, then you coated them with different materials like CuO2, then with CO2, the CH3, when you turn this into the direction of the coils. The layers, Nano Coat plus Gans of CuO2, CO2, and CH3. For the first time man has been taught how to control the Plasma. You have the same structure outside (this is a tube?), N coat then, green(?CO2) and red (CH3) ... when you create a current flow within the structure of the Cu, clockwise or anti, because they are in Gans state they start rotating. Remember in the first core we put Gans in and rotating with empty space formed in middle. Here the empty space in the center becomes the atomic Plasma of proton or neutron, whatever you want to call it. Ali calls it a H. We don't ionize it, this is how the CH3 will release its H Pl and they will become the center, it's the light, because now the N C Cu material behaves as a centrifuge vacuum. This is the process that has been setup, I walked you to this that you will slowly understand. (1:01). The coil balls are not tightly packed they are open. This is the first time you create a Pl which is open with its environment and inside packed, with the cores it was a sealed container. Now the ? seating is created by a number of coils which are N C, which allows interaction with the atmosphere, environment and itself. In the Space a system like this will allow you to give and receive and stay in balance, but be? dominated by the layer of the center? Everyone of these coil balls are connected and they share their energy with the center. We have made a structure of a U system. This has become the Principle? Center coil), and this has all become transition, until you decide the P which is the matter of the Spaceship. You have 3 layers, the 3 outer rings, to give it the P like the skin of Man. All the teachings from the beginning are coming together. All the teachings now make sense. This is how the origin of creation of Pl even in the Solar System is controlled, because all these due to the H in-between them, as Pl continuously feeds to the strongest what is needed. (1:03). The inner ring has to be slightly lower, because the 3 outer rings are on the same line they give you P. Core number 4 on the top receives its fields in ??. The setup now as Ali explains will move to Philippines innovation center. All these system are using total Pl with a Pl battery. (1:04). (1:07). Photos of teaching in Nigeria. (1:10). Ali shows pictures of new reactor. The connections have to be redone, G to its own power supply and M to its own. He shows how to make the new reactors, Coil balls inside each other, G and M. Ali puts a third coil around the 2 to connect to E. (1:14). There are different ways of creating the Gans of H, one is to mix Al with caustic will create H Gans, another way is through the last coating of the coils with CH3, it will position itself in the middle of coils to become the ignition process. It's better not to connect the coils because they are going to rotate once they are loaded, but to get them started we'll connect them? Keshe says what you on the outside we have N C plastics. .. the field strength created will position them individually, unless you get everything 100% correct you'll find out they will be jagged. In the beginning connect them to keep a boundary from going all over the place. They will move to find their

positions, you don't want one to suddenly shoot off. Make sure there is no matter state in contact. (1:17). The G coil has 2 coils inside each other, you have to keep them separate (1 is M and other G), because you have to connect the two G together and the two M together, you don't need to connect the G of one to the M of the other, it can't be done because you set a minimum and maximum G field, and same with the M field. You connect the G of center to the other G, but not back, instead to a panel that you decide which one you want to feed to the M and which to the G. This is a control system, now we start controlling. The energy Unit is deferent from the Space Unit. Make sure the M and G coils are kept separate. This way you can control which one you want to increase or decrease. To sink down you increase the G, connect 1 and 2 G together and you reduce your M to the boundary only, but you want to increase the load on the boundary that you can do it. You have to separate each G and M to a separate line. If you want to suddenly create a huge fence (shield) you connect all the M of the outside together, if you want a rapid descent connect all the G to the center and keep the M strong, you want a heavy shield but to descend suddenly. You want a second process that it gives you two layers, you can keep this but increase the G and M of this to create the second layer, you can increase the field here. This is System Control. (1:21). ?? You just pipe a line to it, you don't need to connect it, you have to give a lot of freedom, because now we are dealing with a real Space, any mistakes can be fatal if you are a passenger. No middle wire like in MaGrav power Unit, you don't need it. Understand you know start splitting the technology to different applications. You can compartmentalize different sections, you can set your reactors so in one section you can have a peaceful place for anybody with a psychological problem, another section for a Dining room anybody that goes there can take any other energy he needs. Now you can set things up. You can setup things to make Coil 1 to create floors in your Spaceship, still each one will do because the G that brings things together will give it solidity. You can dictate your G that each layer to be in line with bottom that it goes and expands or reduces at the same time so if you suddenly expand the bottom boundary to 100 meters you don't get the top falling down or having nowhere to go to, so they correspondingly reduce or increase. (1:24). Keshe draws a SS from top view, 3 base cores, middle with FP ... if you use these systems for mass transport, no front or back, use the seating centralized around the center, so in a small environment you can carry tens of thousands of people. You don't need to develop 747 or Airbus in increase in size, just change the strength in the cores to expand or reduce size of SS. You can use same system to carry just 3 or 10,000 people, 100 Kg or 10 megatons. The SS on its own is one planet, it can do whatever it likes, now you have the control. No need for windows because you can't see much because of shielding blocks the view. You setup the floors, bottom can feed vegetarians and top meat eaters, you just supply the right energy through your boundary of 12 or 6 reactors, they get the taste of food they need they never get hungry, you don't serve food this is already done like this in the Space. Up to now we have only been preparing you for this, now real Space criterion for travel. (1:27). What you knew was the old style of bits of information gathered, but we built on that so you could see connection. Like how I taught health, the E part of brain has nothing to do with P. From now on we go step by step in understanding what are the new opportunities. A lot of you get confused, saying but you taught this before etc. now we bring all the pieces together so you can understand the totality. You don't expect to go from Theran to New York in 12 hours, in the next few months it should take only 10

minutes. At the moment the Iranian scientists are doing it less then 40 minutes, their Space program is extremely advanced, but still they work in the first Pl reactor cores and not much on the Nano technology side which we developed. When we go to China I will give it as a gift a system which will clean up most of the cities of Shanghai and Beijing, we'll teach them to do it themselves. You make systems which only absorb certain materials. (1:29). It's what we have burnt or fed into the space above the cities that now we have the systems to create MG fields and the tankers without size and dimensions that we can clean up the air. In Japan we'll show you the mew measurement tools we are looking at. You can create most of the right strength fields to absorb most of the radiation connected to Fukoshima, it's so simple. We open the doors to the Space and let you taste it. And a gift to the Chinese government to clean up the China Sea, then we show the Space technology for opening tunnels for line of communications, and Space travel. I taught you different spectrums of the technology so some of you can connect the different parts and bring it in together, now we are in that position. Just create the fields and people can walk through and receive all the energy of food. (1:32). Ali shows blueprints of flight system. Then to Philippines Innovation Group. Shows there reactors (1:34). He feels very strong fields. Keshe says to raise up center unit above the outer Magravs, and drop a little the G solid core 2 cm below the M ring, that you bring the field forces into it, and the Stackers should be below the G ring. (1:40). This way you will feel a tunnel effect going to the top reactor and then they will start to rotate, you will feel it across the room. (1:48). Ali says to Fire-Nano-Coat all the coils and everything and not use caustic, because we want to create a mono-atomic condition in a pure state. When you make CO2 Gans AA forms a coat on top, if that is coated on the 2 solid ring coils, it allows for a human passenger inside the system, but not on the 12 coil ring outer, that creates the boundary and could throw you out of the system. (1:51). Talks about certain Gans coatings, research. Armand says if you use the elements of the earth you'll be bound to the earth. Keshe says ... do not condition the craft by Gans state, allow it to be a part of it. As we learn more and can control the fields, then you can produce iron, gold, etc. in the Space. (1:53). The hydrogen 21 cm line. Egyptian Royal Cubit. (1:58). Rotation of CO2 Gans. and Hydrogen Creation, Keshe says this is molecular H and not easy to use in your systems. he says easiest is CH3 Gans because H will be in Gans state. (2:04). Moves to Japan and what they have developed. He made a device to measure the M fields of certain objects. (2:08). It's powered by battery and has a crystal on it. The volt meter changes as the crystal senses the field created by the MaGrav Unit. Keshe asks what happens if you move the MaGrav Unit? We tried but the number didn't change. If he changes the floor it goes down or up. He worked with KF and Tepco fired him. (2:15). Video of going down in elevator with the device. He will give blueprints to Renan. for testing at the Innovation Center. It's calibrated at Zero point, Keshe says he can use a Gans instead of a Crystal because Gans is in a crystal state. (2:23). We have to find a way to measure both M and G using Plasma technology. We have the knowledge in the background to test and calibrate both. We will most probably change all the lines to N coating and get different readings. (2:28). Back to Philippines, your unit is close to the wall so the energy gets transferred to the first matter state, move more in middle. (2:33). Goes over construction of Unit. (2:39). They feel different fields. The base core is where the energy is coming in. (2:52). Keshe is having them adjust the number of coils. Go back to Ali. The coils have been increased in size to get more power. (2:58). Making

adjustments and discussion. (3:01). Put them in glass instead of plastic. With coils we change the conditions all the time. We don't have a pure salt, using sea salt is as good as seawater. (3:04). Brings in John Serle work. (3:06). Shows Armand reactor very similar to Philippines. (3:14). Keshe discusses reactor, shows the field flows and strength of shield. Marco's control system is very advanced with it can get full control over flight. (3:16). We should see a shimmer of light. If you put Gans of Pb in the center coil would create a sinking and demand for stronger fields, form the 3 layers, can use Ph or Pb Gans, you'll see the light and a P structure. (3:22) Bismuth as a substitute for Pb, show spiral of elements. Keshe says this is exactly where the knowledge is wrong and puts your mind on the wrong track. If you work from Pl point of view, the strongest sits in the center. (3:24). The H is (?strongest) and then it goes down, because that's how Pl gets stronger and stronger, the heavier it gets the more it goes to? settle. The visualization causes a lot of problems. I saw these tables as a student but I never agreed with it, because when I put in the Pl I used the same kind of drawing in my teachings, we always go as the Pl increases in mass, it doesn't matter clockwise or anti. H is there, and it gets heavier with He (said wrong?). Now can see his annotations. The problem with this picture it gives you totally wrong idea about the Pl. (3:26). He draws it going out anti-clockwise, as you go out it gets lighter. The heaviest and strongest sits in the center that's why you call it Principle, as it interacts and reduces it goes out and gets weaker. (? here is how it should be ..) H should sit outside because it's the weakest. We have to re-draw these things. If you understand how it changes you can easily creates elements out of H. They think that if we add H to H we get He, in fact the fusion never happened in the Space. It's not correcting but it's adding to the knowledge from the Pl point of view instead of chemistry point of view. (3:29). Back to Bismuth, etc.. When you refine Lead Bismuth comes out. It has diamagnetic property, water also this property. Keshe says, you are showing something that has? parallel in U, those who have gained the knowledge use it. In Space we have Pl environments that behave like this material, and the races that have developed the knowledge to a certain limit they use this to suspend themselves and move to anywhere in the U, without burning any fuel or using any M field, they use the property of their structure to suspend the field at a very high level of the U to move very freely from one place to another instantaneously. We have environments all over the Space, it depends which one you want to tune yourself into, that you can create motion and suspense and move from one to another, like a bullet to fly through. There are like 6 areas around in the Pl of our solar S that have these properties, you can feel it and know its there. (3:33). These are the fingerprints of the control of the Plasmas, our Solar S is suspended in it, like M satellites. I spoke of transportation tunnels, these things (areas or fields) give you the transportation tunnels. What Ali is explaining has bigger structure in the Space technology, That suspended metal (on the photo), is your craft. ... 4 microns were found in the material taken from Roswell. Bob Lazar was talking about SF. Shows some crafts from the secret bases. (3:40). Keshe says he don't like to go there (this UFO stuff). Element 115, Americium 243 is used in smoke detectors, we had a full flight unit in Belgium and the government confiscated these units because we had a flight system. This used in a specific condition and with Ca in a specific direction, gives you Space M field condition, these are used ?? Gans of Ca with it you achieve unconditional lift. We use Americium in reactors in Theran, the Space technology of Iran is beyond the understanding of human race. In Europe you can't touch it, only in London and have to

keep all shipping documents in order. Now that it has been brought up I can discuss it. Now you understand how advanced we are they confiscated our resources 5 years ago. We used Americium and that's why we achieved lift in Theran. When you use it with a Gans of Ca, you need 21 cm containers to achieve lift on the single core condition, ... Americium 95 it's used in smoke detectors, that's why we use smoke detectors to purchase these units because it's the easy way to reduce the Space M field, levitation, MG positioning when you use it in different directions. (3:45). You cannot use this material unless you know, it's taken a lot of years to develop this, and secondly it has a lot of radiation, but if you use the Ca in a specific way in conjunction with Salt there is no radiation but there is the full effect, there is one of the Salts in the nature can be used for this. Now you understand why we used Americium 95 for years in the development of the Space lift and motion. It contains and creates Space level, deep space cosmic radiation of creating lift. Americium 95, Ca, and 1 natural salt, creates a Space MG field, from the photo it creates a suspension. I brought you ahead about 2,000 years in Space development with just this piece. There are spaces in the U were you can get suspended and pulled in and out of, you need this material. Now that we work with the governments we have access to these freely. Now you understand how advanced Iranian Space Technology is because I brought Americium 95 to them, explained what it is and I developed it, we decide, and it has a very direct connection with the human body, with the E, it's for you to find out. When you place in a specific condition and in a specific way the system itself creates its own lift because it doesn't tune to your environment, but it tunes to the Space. (3:48). The 2 disks with the metal suspended btn, you become a copy of the others, you decide what strength you want to increase or reduce, and it can be done by this ?? person. So now you understand and it's a warning to national governments that we are approaching full deep Space technology, as scientists like Ali open the knowledge. ?? It only creates what it needs but where there is a shortage of electrons he talks about, it is replaced by the salt we add to it. It stays by reduction in the fields, by what I call the Space Salts, you decide if you are going faster or slower. The Iranians are beyond the others, but they still haven't understood why they use it and the way they use it. You use the natural elements but in the state of the Pl without actually changing the characteristics of the element, if you go on the bandwidth of Alpha radiation which this material creates, that radiation becomes your link it's not for ionization, in a vacuum condition just go and read it can travel up to ? 21 cm which allows you the link. A step further you can link that radiation into U M fields. (3:50). It will be working with Chinese Government for deep Space, the same is for the other governments who accept to go in the path of peace. The Belgium's accused us of carrying Alpha radiation, but they didn't confiscate it, they just didn't want us to show the flying car on 26th 2012. We will show full lift and you will not even understand how it is done. I am walking you in that direction, look at the composition of the materials you are using, add it up and you'll soon come to the priority of this material. ... you can't create this material but you can create its MG field effect, this shows it also has the property of the water. We always said that Oxygen in the environment of the liquid of the earth behaves as a M field. (3:53). It does because you have to look at the MG structure of it, actually why it can suspend everything in the liquid or put things in the liquid of the water, is because of this property of the O, it creates suspension, and that's why it's liquid state in conjunction with H, ?? H2O. He draws 2 H with larger O in middle and 2 together, why water is the most

common liquid material, why it suspends everything, each of the H locks with O (looks like infinity loop), then he draws the 2 O looping with each other, then the 2 H do the same. A Nano structure behavior forms where all the loops intersect each other, and allows anything to fit into it, that's why water is part of the composite structure of the human body, because it allows other elements to suspend in this gap. Water in the body is not there to need ?? to observe it, it is there to create this N structure because don't forget the body is in a vacuum condition, which in the liquid creates a N structure, Pl Gans structure in that gap, which the other elements can place, position, and release their energy or absorb energy in MG field strength. (3:57). .. you can create reactors out of the water, back to using CH3, the H moves into the center, but as to the mass but stays in the Gans state of Pl, and you can see how it's created. ?? There is another material when you go above to a factor of 152 or 153 that gives you Universal Pl condition. If you understand it you can travel from U to U. It's beyond Man's imagination, but in time will understand the teaching. Now you have seen the Pl condition of water the way it is, the water shows the same behavior, more or less the 115, then you go up by 105.3, at that level in being in the structure of the Solar System you can't reach that point, when you go into the Galaxy and beyond into the open space of the U, then that's the element you need to be able to create to travel across from U to U. (3:59). It's the structure you have to understand as a Pl condition and not as a matter condition. You keep on falling back into matter and I push you forward into Pl. One of the simplest ways to measure M G fields on Earth is to use the Gans of water. When you say they have found materials with properties like this, it's because this material in a given condition behaves (matter) in a Universal magnet, on the earth M field you have iron, which behaves that it can suspend off self or itself inside it, and if you look at hemoglobin iron it's a one suspender of iron on earth, 1 suspender of the liquid environment which leads to the creation of the red color of hemoglobin, because you have both H and O in AA in the Gans state. The friction of the M G field, ? gives the residual color of red because in that position the structure behaves in the Gans state, because now you have brought in another element which itself adds plus, just add what is hemoglobin, then add the power of iron (not atomic), what I taught you by factor of the Pl strength MG, its about 1.5, (1.6). (4:01). Then you have the same factor in respect to the Space travel, this element 1.5, it depends what material and what condition you bring it in, then you can travel into dimensions of the Universal, ?? ... when you see materials you don't understand it's used in certain ways, it shows the advancement of the knowledge of the people who use it, it means these are Universe travelers and not Galaxy travelers. They have learned how to travel across this U, because it's part of the MG fields of the Universal level, so you are just like a magnet in-between. We have shown how the little magnets find their gap btn each other, you become one of those, but you have to understand it, if you bring the amount for what it is. The Atomic Mass of Americium is 241.05, multiply this by 1.52, = 366.22, this is the element you have to look for to be able to reach the Universal magnetic field, and then you can travel very easily. (4;04). This element has a huge application to Space technology, but you have to know how to bring it in, how you negotiate with it. It gives you suspension with Space, for not loosing the elements you have to find the "space salt", there's plenty of that on earth to hold, then you change the space salt in conjunction with Ca, there is another way to do it, but you can support it much easier, the nuclear physicists understand this in the background. Go back to element 115, if you add K and

salt you don't get isotopes, and get directly the material you need, Ca is 40.078, K is 39.095, Americium is ... add 95 + 39 then add salt to it. K 40 is radioactive, can release alpha radiation, in presence of salt you get 115, for space MF resonance (matching), then you fly in the Space without any fuel. (4:10). Like a monkey jumping from rope to rope, these are the ropes in the Space, you have to switch from one to another, and changes direction, time becomes zero time. At the moment there isn't enough knowledge to create this condition, but I have been using this as a nuclear physicists for a long time. You don't need to bombard nothing, you just create the environment that it opens up and then you reach. Go back to Bismuth (85), if you go the next step up you can fly, then you link inside, the internal Universal MG field. Hint, you are looking for 56 times 2, but you have 58 and 57 also, that is the back door entry, if you produce the Gans of Fe, and isotopes of Fe you can do the same. You have to bring a combination of it in, and then you understand. The reason they need bombarding, and unstable .. because they haven't created an environment for it to behave, we are looking for the behavior not the Element, Plasmatic behavior, now maybe we have enlightened those who didn't know why we are using this material, as a radiation source, it was a way to create what we wanted. (4:13). In a vacuum condition it has a reach of 21 cm half-life distance of ionization we use because that was the only way people could understand. I explained in the teachings I used K added to the NaOH (potassium mixture in the caustic), when you Nano Coat these structures and put Americium inside it, in the environment you reach U Lift, that's how we achieved it so easily. You can use a small ration of any K (40 or). ... we bought a specific paint (he took to Iran) which has a metal component (which is banned now), it was used in children's rooms or schools to stick magnets on the paint. .. property field effects, that's why I said 56, 57, 58, is a composite material they use in paints, if you use with Americium you'll get what you are looking for. Keshe uses it heavily, one of the reactors, a blue one, he gave to a student had a grayish substance on it. In that process you can produce a conditions that the percentage of the usings the Americium itself will create what I call within the Galaxy, a U M field, you're suspended there and then you decide how ??, what people are looking for I use as a radiation source, this isn't a magic show, but how you understand it intelligently. When we were going to show the flight on 26th November in Einhoven, the MG field was Americium, it would have flown where I wanted it to. Try to get and do a composition of it and you'll see how easily you get lift, shame on the nation of Belgium, disgrace to the nation and the blood of it. We would have been in Space a long time ago and not many people killed. Now I will show you this we can produce kilos of gold, let's break the bank. (4:17). The atomic structure of gold, 79, ... 196, look how easily you produce gold, take Americium, look at difference, you need 2 molecules of water, go to the rain within the water, create a Gans of water and you know how to use certain materials within the structure, you can change anything to gold, any material much more available to reach the structure of gold, in Iran we produced gold in the reactors, because inside these reactors was Americium, we just added air into the reactors, air carries water, H, carries its moisture. We changed the atomic radiation structure, ?? a little Americium, and the moisture in the field of itself creates gold. Understand what we did in Fukoshima, if you are a master of radiation, understand the structure of the Pl and you can produce any material in the Space as you need. (4:20). We took Mercury, if you add it in the presence of the Gans of CO2, in presence of LI, Tritium, you can't stop producing gold, the Japanese don't know what they are doing with

the gold they are collecting, that's why they are pushing more with the radioactive materials and opening more power stations. The more Tritium they can collect the more gold they can produce. This is what was transferred to them as a knowledge and materials, you throw in Mercury and Gans of CO2, with all the Tritium in there you collect gold at the bottom. Anybody with nuclear power station that can produce Tritium, buy as much Mercury as you can. Now you understand you use Mercury when you want to refine Gold, in the presence of Mercury in its active condition with the Tritium in the water when you wash it, it releases the gold parameters, but now we release Gans of CO2 and CuO2 to make it easier. (4:22). More and more we'll go into the real Space technology by the time we reach China the peace will be forced. Understand how you interact fields and not how you make things. look at what the balance of the fields are, look what condition it gives you, what you can transfer across, in how you can produce conditions that will give you the materials you want, then when you achieve the material in a Pl condition you transfer it to whatever you need. If you bring in Alpha, Gamma, beta, zinna ?? radiation and use in an orderly manner, these are energy sources you can develop or reduce something with them. Create conditions in your reactors, cores, and windings, I showed it to you today, how you put CO2, CuO2, CH3, AA, and look what MG fields they create and don't look at what matter you put in. Matter is irrelevant because once it's there it's what its Pl condition that operates and not it's matter state, and man has a gift that he has a matter state which he can manipulate, it's not so easy outside in Space where you have to absorb energy fields, MG fields. We start learning the new environment of the real Space travel, it has its own structure, language, ethos, and its own operation. (4:26). Understand, Manipulate, Bring in, and Add To. If you understood you should be able to produce gold from Fe. Iron is about 56 (with 25 or 26), Fe as a composite gives you 4 of it, 104, ... you created the moisture of water, which is 10, you're in 114, if you add the right amount of alpha radiation (mostly) and beta, you come to 115. But play it the other way around, bring the 56 time 4 (4 elements of it), you'll get 104, learn how to add and to subtract, what extracts and what gives to. You are looking for the binder, not the constructor, you need a binder, and the binder structure of any atomic structure, nuclear structure is the proton, that's why elements change according to proton or how many protons they have. Neutrons are plenty they are a spacer, filling up the space and cavities. That's why neutron is there to divide if something goes, it can add to, if electron falls out the neutron is there to fill up. Rewrite these tables according to MG fields and you'll see how easily you can produce any material, by combination of the others by field strength. (4:30). Go into the total understanding then you'll see the best tool given to man is the radiation, you're body works on it, without Cobalt, Cesium, (call it B12) in your body you don't operate. To make elements you Lymph glands use radiation to adjust for what you need. So why don't you do it, if you know the MG fields of anything, you can suspend yourself anywhere on Earth. But if you go to the next of field strength, Galaxy or Universal strength then you can suspend yourself in anything and travel one to another, but it takes you millions of years to understand this, what I just said in the last 5 minutes. Process as I taught in the private teachings by the factor of the elements of the energy of the Pl, what this means, we see Fe at 56, average 15% less which is roughly 50, (4:32). ... this is the Pl field of Fe about 50, so you go into the line of 50, these are the elements I can expect to receive energy from, so I can produce that material when I add to it or subtract in a given way through the Pl, fusion doesn't exist in

the U. The ones who speak about it are ... can't be done. Start understanding, you can buy a smoke detector, then you can manipulate them in the right way as I explained to you and then you can create galaxies and universal systems for transportation, because now you create, ... if you have an Fe in you can match to it, then you can become magnetized, you can create the M field of any element, ... 82, 83 ... 208, 210 ... but in reality 115 is what you receive to travel within the galaxies, and if you want to travel btn U you multiply it by 1.5, if you multiply by its double it will not get you there, because you have to understand the fields within the U, it doesn't go that way. ... I have so much to teach because so much to know, but the man's intelligence isn't there yet. (4:37). (4:39). Renan ... they show their reactors, Keshe says get rid of the top 3 reactors, don't need, change the 3 double coils to single coils, because their Pl is big enough to dictate on its own, you don't get disturbances. You have got the new rings in center 12 and 6, so the coils would divert the energy out. Keshe draws which reactors to take out, just need 3 cores on the base and one above, the extra cores are spreading the fields and causing reduction, you want to concentrate. Make a Sink on the top cores, when you put your hand in and said you could feel the energy from the H source coming up. You have to bring it up very rapidly so that when it hits it splits, goes back in. We need a sink, a pull, when it comes its so much that it cannot hold the G field of your 3 base ones then it pulls it and you get the circulation. Try to move away from the wall. That should give you a 2 to 3 diameter SS. (4:47). Read book 5 (design of the reactor) and 6 (the medical aspects), we might release book 7 in two parts, and Book 8 and 9 which is the creation of Soul. Book 8 is the origin of M fields, where they come from, how created. (4:54). They are making a graphic of the new reactor. The use of radioactive material is part of the backbone of creating materials and conditions, you have to learn it, you have no choice. You can use Cosmic radiation, we call it cosmic because we have not understood where they come from or strength, the terminology. Part of the cosmic radiation ... (interrupted). The Ghanaians have best chance to flight because they have access to radioactive materials without the complications. Keshe offers to go to Ghana to help them. (5:01). Flight with nuclear material is totally different then with non-nuclear Pl. In coming year all the teachings may be free. They stopped the English in-house teaching in classroom for students, someone turned up and complained. (5:17). They are working on the blueprint online.