

## 149th Knowledge Seekers Workshop December 8, 2016

(:09). We have pasted 3 years of teaching.

(:13). The Italian Civil Defense has asked KF to help, they want more Patches. .. (:24). In past couple weeks a high order earthquake at Fukushima, reactor # 3 may be some problems with. Now TEPCO will openly collaborate with KF and all data will be released publicly.

(:38). The KF manufacturers also become the researchers and we see the collaboration in Arizona. John from AZ comes on and makes a presentation on what they have achieved in regards to building a Spaceship. (:42). They have started a Plasma Newsletter to share knowledge. (:45) Picture of Gans production at factory. Keshe says they are setting up 10,000 liters per day of Gans production. (:47). John continues his presentation. Many people have created pl fields, MaGravs, p Pens, Gans, and the next step is to learn how to contain and amplify them. (:52). There is more then one way to open up the PI fields, the reactors such as ping pong and acrylic balls have proven unreliable. We have found that rotating at the higher speeds we are more likely to get the results we want if we go with a better quality reactor, like Arman's machined reactors got better results. The 129 Tesla reactor spun true and quickly. The MaGravs are another way to open the PI. In the Philippines they worked with Ph and found it plays a key roles in opening the PI. We now understand that the CH3 Gans is like Tritium and when added with atomic H and KOH we can open up those PI fields. We will also learn in the not too distant future that our bodies are also ways to open up the PI fields. As we elevate our souls through our words, thoughts, and actions, we rise with a Kundalini energy and radiate out like the PI fields. (:55). He starts with tests they did back in early October, they took 18 MaGravs and connected them together and plugged into a socket and powered a fan. Shows the Youtube video. He feels strong energy in the center of inner ring with 6, outer ring with 12. The speed of the fan changes as he walks around the reactors. (1:01). Keshe asks him to replay the last minute, something important there. Listen to the sounds when the man in the center of MaGravs speak and John speaks on the microphone, important you hear breakage in the voice. This is the first indication that there is an active PI, this is part of the shielding which you'll understand later on. This can used for the shielding of the noise and other things. When John speak it is clear but when the others in the field speak we get breakages in the sound. We see this a lot in the very strong fields, this is part of the defense. This test opened doors in the research, but there were reasons for not seeing very clear fields, this is because of all the structure around it, the walls, tables, chairs, so they moved it to a bigger space so as not to be directly in touch with the wall. (1:04). They have a "violet ray" which generates PI fields specifically used for shelf things like cosmetics and things used on the face, it has healing properties. (lot of confusion to get the video started) (1:10). They show the field boundary of the SS using the violet ray. ... (video problem ) (1:15). Keshe speaks, Arman is working closely with John in AZ, in developing the fields and they do the tests and share the videos with me. (1:17). Another video with testing the fields, 4 MG with one in the center one top of microwave transformers, the center reactor is connected to power grid. (1:23). Keshe explains, this is a raw lab test but it's important to understand that it's as if you were in the lab and feel the successes and failures. In the last 2 videos there were massive space developments contained within them, massive info. (1:25). If any of you could jump on it, it would

deliver full space lift, but in the trials it wasn't observed what they developed (they didn't know what they had achieved), it wasn't understood to be used. We'll go further and you'll see. Achievements don't come just by the final paper, we all have to go through it like this, ups and downs of development, then through it we add to it. The next one is with high voltage transformers that operate on 3 to 6 volts DC, we tried to amplify the fields. (1:31). Next video delay ... Keshe explains what John is doing is testing how the MaGravs work to create a field. He draws a circle in the middle of board. John starts with 1 Unit and detects the small radius of the field of that unit, which the little detector can show. But in fact, the field goes much further. When they increased to 18 MG Units then we see the field expansion. (1:33). With 6 and 12 reactors we have merged the fields together. With a single MG we had a limited field, now with a Star Formation (SF) of 18 MG we increase and make a unified field for the whole lot. They link up and do not operate individually anymore, and this is how we build up the shape. We will see how this shape can be controlled and how he can create gates between them and how he can walk in when he opens the gates, we'll see what happens to the fields. This is very important and deep info which we are sharing today. Most of you don't have access to 18 Units, they being a factory do. The blue tags you see is just holding the cases together because then they can change the combination (of MaGravs). We saw a ball with CO2 Gans inside, those of you who are in defense T with Military Deep Space Defense have to understand the application and implication of that ball. You see the same machine is used but the fields in the center doesn't change that much. System control Defense T has been centered in that S. Those studying that should have understood what that message was. You saw the machine being used and the distance was not there (?? diameter of the fields). Once you have the Gans PI with N material connected to the same the span of fields increases beyond. Those with Military and Defense background should have understood a very strong information. This is how the American Drone was captured, and the Russian's brought the boats in (Aircraft Carrier) but in a much more complicated way. This is what is needed in the space to create shielding, it's not done for military purposes but shielding is part of our device S in deep space. You'll see that John uses both the MaGrav S and the PI ball just look how it comes in and you'll understand a lot more how the operation should be. (1:38). Plays another video. Hard to understand the audio. When he stepped into the center the fields broke and when he came out they re-established and they connected again. (1:43). John says that they found when you hold the reactors in your hands your body influences them also, so we started connecting them to a stick to get a more accurate reading. When we held it with our hands the fields extended out 6 inches farther than with the stick. Another video about feeling the fields. (1:45). (1:50). Another video where they create a door in the configuration. The fields go outward about 2 feet and about 5 feet upward and a little higher in the center (like a SS). It takes time to build the fields up. They have 3D printer to make small reactors. (1:53). (1:56). In this video they use that "violet ray" PI generator and it increases the fields many times, they get a donut shape field around all the reactors. (2:07). Uses a dowsing rod to find the fields, 20 feet out. This is the end of the videos. What they learned is that what they need to do is to amplify and open the fields. They used transformers, Gans, crystals and those types of things to do this. We need to control the amount of energy to both the G and M sides, the G keeps the fields grounded and M allows them to be attracted outward, and we control the filed PI with the two operating in

harmony. We are seeing Field Plasma and we need a door to enter the fields we do this with an IL interacting b/n the M and G b/n the inner and outer circles. There is more than one way to open the fields, keep an open mind. Our fields (body) interact with the PI fields and our presence causes them to find a new balancing, they are always seeking a balance. When we send love we receive love this can be done with our MaGrav, Gans, friends and intentions. (2:10). It is each one of us that make the change. ... if just one person would come forward and show how to open the PI it would change for all of us. I encourage all the government people who listen to these programs to come forward and let us all share the knowledge that was previously hidden. (2:12). He shares one last story. He stepped into the center of the PI field of the SS and closed his eyes, connected to the U field and sent out love and gratitude from the depths of his heart and asked the UC to come and join him in this space and what he received back was an overwhelming love energy that was stranger than could be denied and a strong sense that someone was smiling back at him with love and gratitude. Help us kick open the doors to disclosure and more and its time for us to make that change we all know that we need desperately. (2:14). Rashid asks John about the detector? They are simple EMF electrical detectors with light and sound. Keshe says these testers are tuned to a specific bandwidth of the strength so they don't show the full spectrum that's why when they used it they got only 12 feet, but when they used the dowser they got 20 feet. So if you could buy a variable of that (detector) you'd see the field goes beyond 40 to 50 meters. (2:16). There is a small variation b/n manufacturers. John says that they could send the fields out through the window but that it didn't like going through the wall. Keshe says there is a video where you actually see the full donut shape of the SS, where the ladder has been put on the outside and they go on it and you see the shape. Arman if you have it in the background you can show it. In the last video we saw the shape of the SS is not straight out but has a curvature and it bends back up, now for those who are testing you need to solidify these fields from the actual fields, understanding the interaction of the cores. The 18 MaGrav S, we showed this over a year ago, those little core balls. (2:18). But now the structure of the fields is fixed, by changing parameters, like how John put a single rotating core in the middle and but changing it, moving it around, up or down, changing the speed beyond 5000 rpm, you should start seeing at the boundary, at the top, flickering of light in the structure. In the space if any of the reactors fails, the 18 Mg Units are the embodiment of the production of the fields, (? they will remain fixed). So now we set out the boundaries of the outer skin (of the SS). We have found that if you don't change the parameters (of these 18) you have fixed the boundary. Now you have to put the SF in the middle and those MG fields should start to create the structure of the SS. The parameters are dictated by the 18 and can't be changed any more. The 18 Units have to be fixed to the floor or bottom platform, because you won't be able to see it, but if one of the reactors move 1 or 2 mm you lose the fields. With the fixed platform you have created the SS shape. (2:20). As was shown in the video with the field detectors. When you put these fields in (SF) you'll see the boundary, the curvature, it starts very low goes out to about 12 feet and it bends back in towards the center. This is the shape of the SS, through the fields created by the 18 MG Units. We need to bring the 3 other layers in, which are the 3 dynamic reactors and 1 center one. In doing so we shall see the flickering lights and wall of the SS. The next step in the SF and if the reactors and if the 18 are fixed we shall see lift. Go back to the SF at the Insano where we had the SF going up and down. Now that

we have fixed the walls we have to repeat the same process. The 3 dynamic and top reactor has to be fixed, and rotation speeds below 5000 rpm you will not see reactions. The reason is that rpm is equal to voltage difference by order of magnitude in the strength of the PI. Low fields do not yield because they don't have enough strength to bring all the fields together. You saw something important (without knowing it in the videos), look at the way the laser gun was used, (2:22). the way they used N wires around the Gans balls, that unifies all the fields of M and G together, go back and look at the photo, see the way the wire was wound and it entrapped the fields of the PI. That brings the change. When you connect this with your PI reactors with the 18 MG Units we should see the structure of the UFO. The 18 creates the first layer, the dynamic MaGrav S creates the second and third and the body of the SS will appear. If you put the (rotating reactors of SF) in and you'll see the shape in any shape or form. It will flicker, you won't see half, but you might see a little bit of it, it could be shiny on one part. It depends on what is in the structure of that building (in AZ) where they are testing and how much field is transferred. As John said, it was strange you see the fields through the glass, where they transfer, but not through the walls, because they absorb the energy. For the first time you have seen the field extend 20 feet out, 12 feet is the radius so 24 feet is the total according to the (limited) detector that they have. So now we have established about 20 meter SS. I asked them to lock in the positions of the MaGravs, to be screwed down, so they don't move, because any vibration causes fields to be lost. (2:24). Now it is time to concentrate on bringing the visibility. Now for the first time you have seen the visible, detectable boundary of the SS. There are very few centers which have access to large numbers of MaGrav Units, AZ and Chinese ?? do and they can carry on with these tests. We have to follow this process as it comes unless you have managed to get access to a large open space and 18 MaGravs and then access to dynamic S (rotating cores). If we put more emphasis on KF work in Ghana because we have the facilities there and need collaboration. Most probably we'll AZ as the center for the first SS. You saw the fields collapse every time they went inside it, because the fields need to be strengthened, which will come from the PI S you saw with the ball on it. You have to bring all the knowledge together and not that you individually saw something and it's gone. (2:26) Question, how to create and maintain a matter state AA in the SF SS, is that a consideration? At the moment KF in Italy has done some tests and what we see will become as a product, that MaGravs will be sold as E Units, they effect your E. People who use it feel much better and happier. We know the MaGrav Units effect the E in a positive way. You can add your own AA to the Units you buy, you can just put a cup of your AA on top of the Unit and there's no need to open it. They will be sold as adding positive fields to the E. WE are monitoring closely the 20 workers (with Masters degrees) at the KF manufacturing in Ghana. (2:28). We have seen their E state as they come in and as they start producing Gans products in mass, we are monitoring their change of behavior. We have seen over the years that people who get involved in Gans production go through a positive change in their E, they change totally, especially those who work with ZnO<sub>2</sub>, we see an elevation in their E, they change. The people who only worked with Gans of CuO<sub>2</sub> or CO<sub>2</sub> we see a different behavior, I have observed this for a few years. And when they go to work with ZnO<sub>2</sub> then they change in a drastic way, they feel more confident and they see there is no boundary in the knowledge. Those around the KF who oppose the T have never made a single N material in their life, so they stay in their animal behavior. It's very interesting if

you observe (yourself) and your conduct after making N materials or other things. When they start producing ZnO<sub>2</sub> you see the behavior change. (2:30). People who go to the next step and start making CH<sub>3</sub> they have a different energy dimension. We are making observations worldwide, and they confirm the changes. The fields inside the S does and will effect the people who go inside it. In the videos we saw the collapse of the fields when people went inside, but the collapse is different for different people. It means that each one absorbs different fields from the S. The collapse means I need more, it's not that it's gone, because the body is a dynamic PI so it receives and gives. When you take and the field collapses it means that you are in need of those fields. This is how you feed in the space. There are a lot of hidden information in these videos, if you look at them not just for the fields, but as a scientific study. Fro example, behavior, PI transfer, structure building, you saw how the S collapsed into a donut shape. Arman has the video, where the fields collapsed into a S shaped of a donut and the center was hollow. The S starts at the second cores, the outside M and when it comes to G there is no field, we see for the first time the donut shape. (2:32). The wish of Arman was to have AZ the center of space development, now he has received it, now he has to develop it, he wanted to be the first man in space. We will start the collaboration in the next few weeks and we'll start flight tests btn the 2 centers. ...Understand how the fields change as you walk around it, you hear different voices, shapes of transmissions of the voice, you see the one sitting down and the guy standing, these guys manufactured the cores themselves so they are already connected to them, with little interaction from outside people. Start understanding how the fields interact and what you wish for becomes part of it, because you bring the field with you. Important for you to understand is that the KF wish was for the nations to come together and be peaceful. (2:34). Last week the first nation has announced it wants to be peaceful. The Presidential Candidates in Ghana declare their commitment to Peace, so it doesn't matter which one wins. Rick reads article. All 7 candidates signed the peace declaration and attracted the attention of international community. ... (2:40). So you see we are Ghana and they have become the first country (in the world) to commit itself to peace. We were in Rome when we received the peace agreements btn Russia and USA in respect to Syria. Now we see the same, the KF wish come to pass, we commit to peace. We speculate that the other African countries will one by one join. I am in Ghana and we see the way the pattern was set. It is important that we push through the delivery of T. The KF will support the government (Ghana) in every aspect of delivering the T to create peace, within the nation and West Africa and then all Africans. As I said our wish is our command. When you are in the SS and if your wish is peace it will bring peace among the place where you are. This has to go into the next step. John has a peaceful behavior and soul, it has to be him, ?? I explained to him, he has the total freedom, no shackles. It's him that decides, and this is his achievement since he came back from Rome. There is no choice. We can now influence the Systems and conditions. (2:42). We will take this into the understanding of the fields of Gans. Question, what do you do when bad feelings appear and you are not in the strength to continue working, how do you get back the trust, and is it okay to continue building the S and will it effect them? Keshe, it happens to me many times, it means you are not ready for it. It means you wanted it, but it is not that somebody put a bad feeling into it, it's your own soul that sees you are not ready for it. The disbelief in something that you are not ready to receive should not become bad feelings from other peoples doing. When you set your mind to achieve something and

you don't reach it, it means you are not ready for it or the society around you is not ready for it. It doesn't matter how you push it, it happens to me many times. I want to disclose knowledge but it somehow doesn't want to come and disappears. (2:44). We made the commitment to peace or I commit my nation to peace, and now you see the Newspaper on the screen, "we Commit to peace". We tried for 2 years, the world wasn't ready, we come to Ghana and they are now the first nation to commit to peace. What we said we achieved, but within the boundary of what the others are willing to accept. In the next few days the Peace Treaty will be given to Ghana and they will be the first nation (in the world) to sign the World Peace Treaty. This is in the writings of Bahaula, what you think is good for you is ?? not necessarily good for you , because it could be a poison for you. When something doesn't go the way you want never blame it on the others, that was the escape that we always chose to blame others. It's you who creates and finds his position in respect to the others, it means you are not ready to receive it, or what you give they are not prepared to accept. In my books I always said. (2:46). **This U has been created in the space of the other U (Unicos) to the size and dimension which is allowed by them**, it doesn't matter how much energy we have inside us, we have to understand that we are within the structure of others. Now that you understand the operation of the soul, your own inner being you call soul, it means that even though your E and P are not aware of, but they wish to do emotionally, your soul is aware of with the others, but they are not prepared to receive it, it's not for them, then they have to move in a different direction. You call it that they have put a "bad eye", but in fact it is you who has to understand that it is not time for it. There is no bad eye, some prophets of the past referred to it and cultures believe in it. But change the table, and understand that it's you that puts the magnet on the table and see how the space comes (they position). You move if they don't want to move, you don't move them and if you move your magnets, then you find out that the others have to (re) position themselves. Now that we understand more about the science we have even to understand that our souls in respect to its MG fields have to matching (??). When one is not ready for the other, this is what is called the bad eye, but it just means that others are not prepared and they give you a field that they are not prepared to understand. You have to take a new position and you want to hold on to the old position, so you see there is no bad eye. So you change your position. (2:48). It means its not yet the time for it. Maybe it's because you can't personally handle it or you can misuse it. It's a protection for you but you blame the others. Ulga asks about a Farsi saying that if you are doing all the proper things but it is not the time for it, am I correct? In so many ways but we have to understand that it is for us to understand the process. We have seen the prophets of the past declare don't do this or that, respect yourself and others. This time when we bring the change it is for all the entities of this planet, it has to fit that everybody is comfortable, be it the fish, dog, bird ro the man, because now we understand the operation of the inner strength what we call the soul. And we all have ?? because our soul was created out of the elements of this planet. (2:50). So we have one AA right across, a common denominator, which is this planet. Whatever we do has to fit in the whole structure of existence on this planet, as one nation, race, and planet. From now on thinking instead of thinking that someone put a bad eye on me what about the fish, maybe it doesn't fit him. What about the bird or the man in South America or China it has to fit all of us from now on. When you come to that point it becomes important that all the others fit into my wish so that we find a balance. The game has changed.

Individuality, just a man thinking for his own race and ignoring the others has changed. The human race is not and was not out of one, it's an amalgam of maybe 2 to 5 races which have been born on this planet and one has taken over the others due to the knowledge or the strength of the aggression in the past. But this has to change and this is why we become One Nation. (2:52). Now that we are One Nation we are responsible for everything, the animals and the rest. This is what we have to learn. Then you will see what is about to come in the time. We have seen the first nation to accept the World Peace Treaty and the new government in Ghana will be signing itself into the Treat. We are on target, we needed one nation to start and they have already stated this in front of the UN so the pattern is set. My wish is my command. We have wished it and we have achieved it. It had to be where we are (KF) and not another country. The world leaders are ready for peace and Ghana has made the first step. Keshe hints that another leader will sign in the coming days. Our wish and those of the KF supporters are very pure and strong and we will achieve it. It doesn't matter how the ?? can cry. (2:55). John explains about the donut shape and how the fields came down into a torroid where we were at the 12 foot mark of the fields .. (2:58). Shows a SF, all motor are DC and rated at 18,000 rpm with 5 separate speeds, Acrylic balls are placed on the motors, the Gans and configurations are yet to be determined. Stop, what we see there is perfect for choice of material for you to fly. (3:00). or to be able to see effects. You have 2 cores, make sure your center core is heavily oxidized Gans', which means use CO<sub>2</sub>, ZnO<sub>2</sub>, CuO<sub>2</sub>, brass content materials. Try not to use Lead if you can use Silver. In the center core measure precisely a certain amount of Al and with it allow the adding of cold caustic, a very small amount, crunch the Al foil and put the caustic inside. Add about 5% CH<sub>3</sub> to it, that should be the combination of your center core. The Al has a reason in that mixture, if you use the Gans or the LP of the Gans of the material. The CH<sub>3</sub> gives you the energy, the caustic and Al gives you the additional energy to make it more interactive, where the H gives and the O takes and this creates dynamism. (3:02). Your outer core should consist of CH<sub>3</sub> and Al foil in different quantities as you decide with the addition of some caustic. The same process starts where in the reactors the moment you build the oxidization of the Al will occur inside the core, you can add a small amount of CO<sub>2</sub> in the outer core, allow the oxidization of the Al as well. You seal the center core and don't touch it anymore. That is sacrosanct you don't touch. This gives you a base. You have the interaction of the energy, release and absorb in the center core, the H is a link connection, Al in the center especially if you use some Gans of Al, because the Al is in a Gans state in the cores because it P exists you don't have a Pl of it. It's a P material. If you allow some Gans material in the inner core before you seal it like ZnO<sub>2</sub> and the other. Go back to the blueprints when we started showing the first works, (3:04).

(continues a detailed description of how to proceed ... )

(3:10). We set the procedure and you have to follow it to get results. We have seen a lot of people not following it and getting disappointed. Caroline has seen people making N and Gans materials the wrong way and don't get any results. Don't touch the N coating. Those who make fire coating or electricity coating will see different results. We see people who get results follow the procedure we set up to make a deep N coating. People who do their own innovations create different effects. The way I have set up the N and

Gans production is the way that I have achieved all the results. I am a nuclear Physicist, and degrees in the structure of metals, and how you produce and handle them. (3:12). In steel production we add a certain amount of C to the Fe and we get different behaviors of the steel. It's the same with PI, when you add different amounts of CO<sub>2</sub> you get different behavior from ZnO<sub>2</sub> and CuO<sub>2</sub>, it's ?? the structure of the C that gives you that, you get sliding PI. We heat the steel up to a high temperature and how we allow it to come out gives us a different type of steel, if we slap it in a cold water it becomes brittle, if we let it cool slowly it becomes different, depends how rapid you cool it. It is the same with how you make N materials. When you make a N in deep caustic high temperature you create a condition of the release of N material in a way it is needed to become Gans, the spacing is correct and everything else is correct. Then when you add this material to the Gans, depending on the dilution, it depends on how much and how you release the structure. Up to now everybody does whatever they like, that's the way the T should be, but if you follow the way we do in our production and research and Development. We don't see much success in fire N coating the way we expect and that's why a lot of people get disappointed, because it creates a different kind of N layer. (3:14). When the structure is very tight it creates different strength MaGravs and M G PI is released in Gans state. Fire Gans is different the with NaOH. With NaOH method we have fixed it with the temperature. This goes back to the original teaching. I explained this a few weeks ago. He draws a Cu wire and the spaced N circles on top, this was in atmospheric condition. And now we have created a Na condition to do with NaOH and NaCl, by creating a new environment we created a Gans. On the metal side we ?? go from solid to liquid. If we heat it up we put more energy into it and go into gas state. (3;17). But there is an addition to the knowledge. If we allow the gas state now that we have separated it into the liquid, then you see a repartition of what you had and see a Gans, N layers a 4th state of matter coming from the matter itself. Here, because of atmospheric condition the knowledge of man has been blocked, with the interruption of the new environment which is Na we can carry on with the same ??? this is what we call it GANS gases in a N stage. You have gas here (next to the plate) in the right conditions creates Gans in the liquid. Because now that it is more free we can act on it. With caustic we catch the Gans' here (? the border with the plate and the liquid). With the gas N coating we try to change this environment to achieve this to go there. ?? What we capture at the high temperature conversion of the Gans' trying to push them back on to the plate because we blow it with the fire. the same with the electric, we try and push the current through (the layers) to interact with the outside. (3:19). We produced it this way and that's why we called it a Gans. When we heat it up that it goes so fast that it comes to its Gas N state then we pick it up (? on the Na side ) and it becomes Gans. The way you produce your Gans material is important and you'll see different results. With electric current you have a push from underneath and this N structure in the strength is not the same as this N structure (? with caustic) because you pushed it further (? with the electricity). The steaming way is the same. ?? we work with the caustic. If you change the Na to the Mg then you decide the strength and which level of conversion of the atomic structure from inside. This is crucial to understand and I am realizing more and more that a lot of people have not understood. We need to understand this because this is why some of you don't see results or what you want. John showed the ball, he draws it, the way the N material energizes the ball which pressurizes the Gans inside it, which then releases its fields at 20 to 100 meter length.

You all have this S in your hands. (3:21). I'll show you how. You all made the (90 degree) Magrav Units and you have the ball of Gans in center. Is there any difference b/n these 2 units? This is how you make powerful S, because now you dictate what fields you put inside. (3:23). You have to understand how far along you are and how much knowledge you already have, but haven't made the connection. You can put the balls around the coils or you can make the strength high enough that it can reach the core. All the knowledge is there for you to go to the next step. The reason you saw the expansion and the closing of the gates or doors is the same, you close the loop and then ... because now you close the loop the pressure goes on the center and as you put pressure on it, it expands the field out. You trap the M and increase the M and when the G reaches a certain point it opens out. You have the PI S and you pressurize it and it breaks out itself. For all of you who made the Magrav S at home, reload the Gans balls in a very heavy direction and you'll see the fields. You'll walk in the house and you'll see the lights. We saw this with the test Ali in Canada did, they could see lights in different part of the room. You are all on the flight mode it's just you don't know how to ignite it. Everything is there. ?? we see 12 set, 18 , 23 cores. (3:25). If you choose the right approach the table will fly. There is nothing wrong with it, follow the way I showed you how to load it. It's not that it's the only way, but we see for the atmospheric condition of this planet it works, outside (? the planet) we do different games. (3:28). Rick shows more photos of that reactor. Would there be a particular speed for different sets of balls. It's mainly the leakage we have seen with these acrylic balls. It doesn't it's wrong but rather the fields inside the balls are too strong so it pushes the boundary of the matter state. Do not give up just because you have a leakage, carry on, it means your PI S has built up. (3:30). He shows Paul's photos of a new Health Unit he has built, you are supposed to go inside this box. It is size dependent how you can get in it. It moves instead of the patient moving. I presume he is going to put 6 dynamic cores around. (3:34). Keshe adds to the knowledge. In Book # 1 and 2 and the medical patents. We spoke how the CO2 effects the virus (HIV, Ebola, etc.). You have the AA and a backpack of energy what we call the virus. You have the AA with COHN inside which is always the same. We saw that because of the dynamic shape of the PI and its interaction (IL) with the Virus, we have managed to change its (field ) strength and we see the end (of them). (3:36). How it works and interacted. that is why Gans' are very effective in respect to viruses. What do we do with microbes, germs, parasites which are AA based? These kinds do not have extra energy. The AA based ones can partially be effected by the CO2 but not all of it. When we cultured bacteria's and microbes in the lab we see only partial effectiveness and not fully. We have to find a new solution. (3:38). We can't the C which only changes the line of communication, nor the O because it's the holding, we can increase the field of the PI or reduce the field of the PI of the AA, H is the link for transferring or deciding on the full size dimension and transfer of energy in and out. N is the decider of how much the PI will dictate in its transfer of energy in its ?? size. So at the moment we can't touch the O and C. In future teachings I'll show how you can work with these. We can change the N. those of you who are trying to work out something for bacteria, microbes or parasites you have to bring your attention to the production of N. You can use Nitrites to create N of oxidize or to create the energy to interact with N that you can handle bacteria's etc, because these are earthly dependent so you have to dictate the conditions of earth which dictates their size which depends on their position. When you produce the different AA

with the Cu or Zn you saw how different shape or color or orientation and thickness of the AA sits on top of the water in the box (Gans kit). (3:40). So this should have given you an indication that something is dictating the size and shape of the AA and that is the N, the strength of the N which that environment creates and attracts. If you are going into the next step of the health application for bacteria's etc, you have to consider the introduction of the N into the process. But when you do it in a scientific way you have to understand how it works and what it effects and how you are effecting it. The work of the N comes in a Gans and not in a matter state, it's in a PI vacuum condition of the body and works on the transfer of energy which it gives to the H. We always said the H was at the end (of the PI field spiral), so the energy released by the interaction of the N dictates the position and the strength of the absorption and reduction of the fields at the end of the PI what we call the Coulomb's or PI barrier. The change of N dictates the structure of the AA. So if you change the effects or operation of the N in the AA, then you can handle anything which is AA based, bacteria's etc. If you understand this you can change all the bacteria's. People who have the problem of solving Malaria should understand this. (3:42). One of the best ways to create materials to handle N is to get collaboration of another material which is connected to the behavior of N, such as Silver nitrite, because it already has a condition and position and N responds to it in its atomic decay structure. We'll continue it next time. The reason for its operation ... Those of you who handle bacteria's etc, have to look into the centralization of N, it's in book 1. (3:44). We need to extend the knowledge that all of us understand the work of the Bacteria's, microbes etc. This is why some of you have problem with parasite and some don't. It depends on what strength you used and chose to interact with the N. You need to know this for deep space because without it you'll have a huge problem to sustain the body in space and his own ???. Look at Silver Nitrite and I'll show you why Silver has been one of the main materials which has been used for centuries 9for bacteria's etc. because now you'll understand the scientific knowledge behind it and how it operates and connects to the body. Jackie shows on MaGrav positioning. (3:46). He positioning a C structure, burnt material, in a jar with liquid, like a SS floating in the sky, by MG positioning btn the top and bottom. Now he can make it go up or down. There's a spiral forming. (3:49). He plays with the Gans some photos. One green with lot of Mg and another with Fe based. (3:52). end.