## **251st Knowledge Seekers Workshop** - Thurs November 22, 2018

(:15). ... What we understand of the new T will become part of the structures of tomorrows science. .. different governments will allow the teachings in universities to be done. This process has started in 3 nations ... We need Portuguese KF science teachers .. (:18). ... we need to start training teachers to teach in the universities especially in China. We need you to bring the T into the public domain. ... (:20). ... We'll place you to teach in the government institutions in Brazil and China. ... (:22).

(:24). .. It's important that we succeed in 2 nations of BRICS .. (:26).

(:28). .. One of the agreements with governments is that whatever is developed remains open to the public ...

(:30). ... I am getting a lot of requests if I can go a bit slower. You are teaching too much, too fast, we need to absorb more. In the past 4 - 6 weeks we have to go too fast because there are other things which are part of the work of the KF and these are important for us. One of the reasons the developments are so rapid is because I got involved back into research. When I get involved in research a lot of things more very fast. It brings a new insight. A new system has been developed and it's getting tested, and ?? other new systems. We have not set the KF to be uniform, but diverse. And as you keep on telling me that I am going too fast, please try to catch up and understand. What I have decided to do today is that we try to see what is missing in your knowledge. What are your questions and within those questions we try to teach more, which means we not only answer your questions but we enligthen also. We did this a few times ago and today is the time to (:32). your questions. Keep it within the frame of our present work and not in the frame of other work, I will refuse to answer, otherwise I can't teach other things. ... but there is one thing, we'll teach only within the parameters of the space T, be space defense, energy, medicine, agriculture. There are a couple of products the KF manufacturing wants to display, it'll be available sometime in the middle. ... (:34). ... There is a very clear question, we do not work to create conflict and separation between governments, we work to unite the governments. This is a message to the American administration. We are here to support peace talks, and development of technologies and to share Iranian space T with American scientists on an open basis. This is another invitation to the Iranian scientists to the Americans, 45 (:36).

(:42). (:44). (:50). (:52). (1:06). (1:08). (break) (1:14). (1:20). (1:30).

(1:42). She didn't start with a science background, Q: How do you compress the fields, how is that done and what does that mean? That has a special meaning for you Mr. Keshe and maybe you can help explain in the context that you are conceiving it. What does it mean to compress the Pl, or the fields rather, not the Pl. Is that right, is it the fields rather then the Pl? To what we say in space T, compressing means understanding the point of return. In the position of plasmatic compression you use the addition of the field to create a compression by itself. It's like a sound barrier, it's you who puts that barrier up where you want. This is what I just explained a few minutes ago. You have to understand, each MG field within itself, it has a bandwidth. That dark line, the narrow line, is where you are traveling in, but in fact it has many traces. (1:44). ?? Keep back but play with the fields (draws lines going forward and some turning back on itself). because this in due course will create its own fields. When you speak about compressing, it's understanding that how much you can do (press at one point) that this guy will do too (turn back on itself). What happens when you fly a plane ?? operation, it flies back at you and at that point it goes "a bunk". If any of you have listened to the sound barrier being broken. In the light that change goes from G to M. It's the saturation of the field flow. How do you create it, you squeeze this with other fields to narrow that point that it becomes a turn in position. This is why you have different reactors, to create that compression on other fields, that then they squeak. This is the process of development in the space T. We can't change it, rather you have to understand it, you've got to realize, to feel it. It's the keeping the track compression, that in turn it turns back on itself. (1:46). It could do it at any level, here it could be at the level of gold, here is one of Cu, here is AA. When it comes to this (AA) it becomes the human race. Why do we have AA as the basis of the race of the man, because that is the level of the compression. 21

(1:50).

(1:58).

(2:00). It sounds a little like getting into the seamen's union .. how do you get into the union, well you have to have been to sea, and how do you get to sea, well you have to be in the union. (not really) Well to get around it you have to sneak onboard the ship and once you get there you declare yourself to get your work in, then you get in the union and then they allow you on the ship again. Yeah, or they get you to walk the plank. ... There is a woman sitting in the background in this teaching she can tell you that many times I used to get hit just by putting the plasmas together and they release themselves, and sometimes the release of Pl burns your skin, very deeply. And she used to say, what you burnt yourself again? I said, the plasmas I can't control. It's like a cat or a ball that you squeeze and it suddenly bursts, and when you get a burst of Pl it burns heavily. It's doesn't mean ... I learn that I don't have to squeeze the Pl in this corner. I have may scars on my hands and my body by releasing Pl energy. It's worse then fire burn and it burns in the inner skin and sometimes you can't even see it, sometimes it burns in the bones because you had the Ca in it, because you didn't watch what water you were using when you made the Gans's, it wasn't distilled water and there was some Ca in it. Miscalculation. (2:02). It's understanding the process. I used to carry the wound for 2 or 3 days and out of nowhere it used to heal, because it was a plasmatic burn. I used to shout because it really hurts. The burning of a plasma is different then the burning of fire, because it's plasmatic you feel it in your nervous system and

emotion. It's very different then when you get burned with fire or hot water, and you shout beyond ??? The woman here said many times I shouted. I stopped working because it's too deeply, it burns inside you. This is the process, you have to learn part of it. I have made it very easy for you lot, I saved you a lot of pain. None of you have had a burn of the Pl yet, when you feel it, it's horrendous. So it's hands on, join the union or jump off the boat. .. it's very easy to land you just get a parachute and don't need to jump into the sea. Or you do it the Russian way, you get a submarine and drill your way in ?? ?? can tell you what happened to them. Next question. (2:04). Let me explain another part of the teaching, it has been taught but it inspires some of you to understand more. In many of our teachings I referred to intestines and understanding its work, I explained many times that when you eat the food the banana doesn't cross your intestine. 38

## (2:12).

.. would winding and unwinding fit better this explanation? No it's not a clock. (2:20). Well, he says torsion fields, are we, have we been working on, we've been making Gans, ?? making it rotate by understanding ratios .. Yes, that's another way of explaining it, you are right, but you have to understand and use different strengths of fields to make it easier for you. ... A plasma is like a drill in the hand, it has a reverse and forward button, and then you have opportunity to change the drill head, and the drill bits, the it's you who has the opportunity to use it for wood, concrete or metal. Are you drilling out or in? Are you creating a compression against a surface or are you going backwards with it on the reverse mode. When you get it and can't get out, you just change the switch and you reverse. It's very much like, exactly what we do with the Pl. You have to understand that at the same time this drill has a hole in the center that you can add gases into your balloon and change conditions. (2:22). It opens not in a matter state but in a Pl state. It's you who has to decide what you are delivering and what you expect to extract. In the space systems defense system these kind of things are very important. You carry a system and you have a target ahead of you, a meteorite and there is no way you can pass, what do you do? You assess its strength and what its composition is according to the speed and position it has. All you need to do is to deliver a field into it, you saturate it then you can usually go through it. When you pass the field is gone and it goes back to it origin. Many SS ?? human beings have seen this but they never understood. They call it a neutrino, it goes through earth, they go some kilometers into the earth and put special waters in and see if it comes and changes. Many spaceships do the same. Because they create that field strength. Now do you need compression, expansion, or Pl saturation? In a different ?? section of the space T, it's very easy, if bend backwards to win, American ship just saturated would not exist. The life is there, the electrons will be there, the ship will be there, (2:24). but it has no tangibility, it's like putting your hand through it. 03

(2:34). I would love to recreate Tesla, it's easy to be done, because that skull dictated the position of the soul and that soul dictated the position of the representation of physicality. Because when the physicality was made the skull which is Ca has dictated the strength of the fields of the brain. It's very easy, but man can't understand at this moment. If you give me the skull of the dinosaur and I'll give you the dinosaur, because with the structure of the skull I can create the soul of it and the soul with ?? physicality,

if at this moment where the pressure stands, and can support such a life, you'll see every dinosaur. It will be done by the scientists in the coming time. Man will do it, we call it the wind tunnels now a days, and replication systems, man will do it when you create with the soul and you create an environment where you are going to land, how are you going to look, can you stand it. You don't need to put a man under compression, make a replication of the STM and you'll see how it fits. And then in the advertising they'll say, would you like to be 20 legs and 15 things, we made one in that space, would you like to go and see it ?? You don't need to go to the planet, you can replicate it, if you can stand it you can go there. (2:36). I here answering questions and teaching through them. Q: Is the position of the fat in the body an indication of the body? What do you mean? There are 2 or 3 parts in the ?? mind, is it in the energy level of the body or psychosomatic, in the position of the fat, is it in the position of the lower level, or is it above the other part of the chest ... What are you talking about the belly and breasts? yeah. Of course you dictate it. Look at the women with the huge breasts and look at the man with the huge breasts, and some of it is physical, (2:38). but you have to look at the rest of it to understand it, and understand the ancestral, understanding of the history of the genetic of the life. Yes of course it has. Have you ever seen a ?? barrowman horse in Belgium, they have huge thick legs, why, because they carry a lot of weight, they need that strength. Go to the West Flanders where they grow the grass that they use for clothing, linen. You see the same structure in the women, thick legs, they're like Barrow (horses). Very thick legs because they have to stand in the water, all generations, and they need the strength to pull, short and very fat legs like the barrowman horses on the other side of the country. Both have been put under the same pressure, so same condition, so they react, small spaces and they need to pull a lot with a lot of strength. That structure in the legs dictates .. you can't go suddenly to a skinny top, so it dictates a bigger hips and breasts, and the shape it makes. But why has it stuck to that, because of the pressure to the feeling to survive has forced that condition, if you don't bring that food in, the children die. When the father died, the mother was always the bread winner, what they have done psychologically is they made conditions for themselves to live and then it has become inherited in their genes. Is that fat on the top due to the survival of the race or is it trying to say I am big I can stand. Why do the ?? daugthers have big breasts when in conflict with the parents, (2:40).

## (2:46).

... If you see some of the Nano materials and you can induce power into the N material from inside you'll see a different light coming through. (2:48). These are some of the lights we are not used to, it's a specific colors, because the MG field of the N layer is absorbing the fields which are coming from outside, but if you create it from inside it's totally different then when coming from outside. Let me explain, if you create this as a creation (draws N layers) of light in N layers. The strength of the fields which come in now, dictated by the atomic structure of the N layer molecular, here. If you can take this layer away, but you can hold on to the boundary of the N layers, through a simple way, then the light (passing) through here will reflect in a totally different way then the light you see as black. These light are very much cosmos lights, what we see from the cosmos. I have done this and it's very interesting when you look at them, but if you understand the space gap of the materials, and understand how to create a gap in the space, the N structure, don't forget this is a tube, so they are all connected to each other. You can create the fields here, that you can go through, that condition of the receiving here, the interaction of the fields, (2:50). it interacts with these atomic structures and

they release light in a certain way, depending on ?? . Then you create this as part of understanding, and in the space T you create these corridors through creation of MG fields, that the reflection of your own light gives you the indication of the light in the space. If you don't have a torch you don't create the light, but the field interaction with interaction with a given space creates your light. It's how you create light in the liquid environment, and even in gaseous environment. 38

(2:54).

(3:00).

(3:12). ... Klaus presents new products. Plasma water dispenser that is certificated. You just place the Gans's in bottles around the dispenser. (3:14).

(3:16).

... The Gans bottles are 100 gram and not 100 ml. The volume of sediment of different is not the same. It's not the dry Gans. (3:18).

(3:20). .. The KF has moved into teaching at the universities. ..

(3:22).

(3:28).

(3:31). This setup in the universities will become the responsibilities of the Earth Council members.

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