

## 281st Knowledge Seekers Workshop - Thursday, June 20, 2019

(The foundation goes global on US Stock Market, How the Neutron is made by blocking fields and it turns on itself becomes dynamic, , Zero point energy discussion, Explains the experiment from 1800's about light as a ray and particle, When a field is blocked and turns back on itself a neutron is created, , )

(:12). Today we have a lot of developments and progress in the work of the KF ... We are trying to bring the KF on the international level to be understood and appreciated and to be able to share the T and knowledge with as many people as possible to streamline . ... What we have achieved is that the KF is going global is a way that (:14). we start an organization that we can go across this planet. The KF will move in the stock exchange in the US as of July. This is a major breakthrough for the KF ... KF Global will be responsible for all factories and development outside of China. .. .. this will allow us to raise capital to setup the research centers , developments and every other thing .. (:16). .. We'll work closely with the American government and move the headquarters of the KF to Arizona. We'll operate under the rules and regulations of the international market and global market, which means that any man on this planet can participate, buy shares and see the development of the T. This is what we were trying for months ...

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(:26). ... we expect close collaboration with the American and Iranian space programs, we'll include the Chinese the same way. ..

(:30). and we'll take a step up. KF headquarters will move to Malta in the coming weeks and will be our permanent residence for the rest of the life of the KF and at the same time we conduct on the international level that we consider all the best and what is the most safest thing and way by every nation to be one standard. This multinational standard will go through the window as KF is One Nation. This is important to start structuring One Nation organization and at the same time we will come to an agreement in due time with the governments that the penalties and the structure in respect to the KF breaking any of the rules and what we call safety of the use will comply within the nation which it is applied to. We'll invest in the countries in a very large scale and we expect from the outside that it is applied, which means if we invest tens of millions of dollars to set up factories to bring wealth to a nation our standard has to be accepted the same as (theirs ?) and of the rest of this planet. This is part of the work of the One Planet One Nation in due course we will add One Road One Belt into it but when the Chinese come out of their corner and start working like every others as they do. We have to stay correct in our way and in the path of peace, we make no decisions. At the same time when the KF as a group decides (:32).

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.. 12 months from the time of accepting the procedure, (:40). landing on the moon as One Nation. Human transportation, not what we call crafts ... (break in connection .. ). (:42). .. and we'll teach the same way the Americans, Chinese and Iranians the new space T which far ahead of any of them which have access to. We have kept the best

part of the last part .. We share the T in a very open way with the 4 nations, I have a reason to do this, which is to fundamentally to push for peace. We will set ... (:44). .. very correct with sharing knowledge with all the governments. ... this way we guarantee that knowledge is developed across equally. ...

.. there is no other way ... we'll see how it develops ... we see other nations trying to develop new weapons technology appearing. We see Australia, (:46). South Korea, and Japan with wealth and nothing else to do trying to create jobs with new weapons technology. We'll try to jump the gun before they become another party trying to sell arms and create wars. This is what we see, this is how it shall be ... we hope we can deliver the T the right way. Are there any questions before we go into teaching? ..

Q: ... (hard to understand) To get knowledge of your teachings I have had to pass through 4 years (:48). of your teachings ..?? What do you expect us to do? We have setup Wikipedia, the education sites, the Journal, the private teachings, all the workshops, somewhere there you can find your answers or somebody who knows the answers. Q: I am sorry I formulate the question in wrong manner. About the knowledge (being) put in the head with satellite , like a ?? Okay, that side of the T development is growing very slowly and it needs my time to go back into research to complete it, because a lot of people don't understand it. Hopefully in a short time coming when I finish my work in all places, I am taking a position as a researcher, and not as head of the KF. Wherever I go will be research, and this is part of research development. (:50).

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... I am looking at systems on how we can transfer knowledge and emotion. (:52). There is a lot to come. We have to make a peaceful man out of the human then we can learn everything else with it. 20

... Any other question. Q: The population of India will overtake China in decade or 2, where does India stand in all this? (:56). Hasn't India been an enigma of the KF for the past 20 years. We have tried very hard to open India, we have worked in very different ways. It's a culture of its own, we have to respect it, it has a structure of the life of its own, its structure of hierarchy and class division which doesn't exist anywhere else in the world. Economical development in this country has a lot to gain by passage fo the soul, the way this mentality works. It's the only way I see that we can break into India and reach the majority of the people. In the way of them understanding and elevating their work and their soul. We're testing a lot of new systems which shows it can be done.

.. You see there is a major problem in the world, it's beyond imagination, it's called the USA, this country is the biggest problem for humanity at this time. They produce arms to kill, they do all sorts fo things, what I call shooting from the hip, it's their pattern of work. If we can tame the US through (:58). the development of psychology of no war, I think that 90% of the war at the present time will shut down. 12

(1:04). Q: There is a main concern about people not being able to understand how you work ...

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(1:42). How many boats do you want me to freeze very easily. .. I want to teach you something very easily. Scientifically it's very important and one of the cornerstones of knowledge if you understand it. In the world of science, this is a discussion we've had with eminent Chinese scientists, that's why I can bring it up with you and you'll understand it very quickly.

#### TEACHINGS START:

There is a point called zero point energy where according to this eminent scientist that there is energy at the zero point which is -273 degrees Fahrenheit, that is nothing moves and there is a lot of interest in this, but what I explained to the scientist and now to you because this has a lot of applications in the research you do. Zero point energy at -273 means that no matter state vibrates or there is no matter movement, but there is by the principle of the physics, there is no where in the U that is devoid of energy, or what we call M field motion, and this puts what I call the cat among the pigeons for the world of science. (1:44). ... if you bring this space into -273 there is no visible movement of electrons, supposedly. But according to the law of plasma physics which is new, there is nowhere in the U which is devoid of M fields. These are M fields because you can freeze the motion of the packs, solid packs of energies but not fields. ... So what the scientists say is how can you create energy at zero point. I look and I say these guys haven't even understood the first law of plasma, which is there is always fields and if you can disturb these fields, (M fields in motion), you'll observe energy at zero point. So how do you disturb because you have frozen everything in this environment ... the simplest way if you're a physicist and you understand it (1:46). Put a Gans machine here and rotate it ...

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(2:06). ... Many of you will test the knowledge in the future and see that it is there then we'll go to the next step of the knowledge. .. How you transfer the STM, how you allow it to separate from its physicality. When a soul decides to stay behind but the physical body is not able to carry it you can change or transfer the STM to a new body but you allow the soul to create that body as it is. These are the knowledge which the man has to learn. It's the soul that has and keeps the memory, not the physicality, because as the body dies and it's in the coffin it has no memory, it's gone. So now if the man gets educated and the soul decides to stay behind because he's fallen in love with a beautiful woman, she is everything he was waiting for, 200 years on this planet. (2:08). He says you know darling, if the possibilities are made, I'll come (back), how would you like me blond, blue eyes, or what is your favorite, then I create my physicality according to the wishes of the soul of the woman, to please, to give the pleasure of existence. Man still has a long way to go to learn a lot of things. You go back and understand how the STM was kept in the boundary of his physicality by circulation of the blood, so you create a new dimension of transfer of energy to replace the blood and you literally move the soul with it. It's as simple as ABC, 5 seconds ago you didn't know how to move the soul,

now I'll teach it. ??? Every vessel in the brain, in the skull, is a M field trapped, create a dimension for the STM, in comparison to the brain. If you can replicate it then man never dies in the dimension of physicality, because you can move the soul on to become. This is how we'll transfer souls between the universes. .. (2:10).

.. A test they did a hundred and some years ago, what they did is to create a mono energy ray and put a mirror in front of it, and this what we call laser beam (2:20). divides into 2 (1 is reflected 90 degrees and the other passes straight through the mirror) and hits a detector, or rather 2 mirrors I should call it, then they both return together (to the starting point) and then they put a detector (90 degrees to the side) and they observed energy of the plasma, which is a particle. You have to understand that this was a ray because it came from mono energy, they split it, they think, coming back, they combined and they become, but here leaving as a ray, and here becoming what we call a particle. This is what we said that light sometimes shows itself as a particle or matter and sometimes as energy (as we said in book #3). I explained to him, a paper will be written ... with the present knowledge of the KF we understand what happens, why light converts into a particle. What happens is this light hits the mirror and travels slightly at a different speed, and the same with the light at 90 degrees it travels at a slightly different speed, this mirror has an energy which is in a balanced condition (2:22). (2:24).

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.. because the scientists never understood they could not clearly explain how we end up in a particle or in having structures and neutrons are created, because neutrons don't (2:30). come to be .. they are particles or waves or fields. How do they become suddenly particles, how does the first neutron get created, these are the questions that mankind has never answered and we passed over them. Now we can explain it. I can explain it in 5 minutes and you'll be able to understand the process of creation. if you ask anyone ... if you listened to what I said in the past half an hour and you understand the next 5 minutes you'll understand how life is created in the world of creation. How does a wave, a field convert into a plasma. It's a misunderstanding, it's an explanation in the scientific world of mankind who has not understood but only understood in part. It's very easy to explain, we have a matter state, it looks like this (packed molecules) and we can put anything into it, but if you really look deeply, open it up enough, I look at it on this side, it looks exactly like this, there is a space gap, but very tight. If I create a condition of it when it becomes Nano, it's this (widely space molecules), but it's still matter state, you can't put 2, what do you call, (2:32). cells, 2 dynamic fields, you call them atoms, together, it's impossible. It's MaGrav positioning. .. If you have the fields coming in the direction of work and it can get through this (Nano layer) and it doesn't create any resonance, it's moving, this field position, it's M field positioning is up to the other fields in its environment. When it gets to this gap it has 2 choices, to penetrate this gap, if it comes this way (matter side), it has to find a way, to have a strength that it can go .. it touches itself so much that its strength becomes the strength of the gap and it gets through, it has to create what we call a resonance, what we call a wave to be able to get through, and once one has established that way the rest can go through. We call it 50 Hz or 60, then we find why Cu wires work perfect at 50/60 Hz, because that's the space

gap it creates to go through, but if you create a condition that in material coming in the space, if the material or what I call the fields coming at a point that in interaction with the structure, the MG field of the 2 doesn't allow the field to go through, so the field has to find a position so it curls up and curls up, because the fields are coming, and in that process, and not by the matter construction, but by M field obstruction. (2:34). It creates the first fundamental plasma what we call the neutron. That's all it is, and it has never been understood by the world of science because they never understood the construction of atomic structure, nuclear structure is dynamic and spherical condition and it has both G and M fields what we call MaGrav. If the wave that is coming in comes to the point that its MG field force can't penetrate, it's like putting a ball on top of a hairdryer and blowing it, since it can't go through it starts rotating its fields there. Now because of some of the losses to its boundary and some of the higher strength ?? inside, it becomes dynamic and the wave becomes a particle. Now we have the fundamental particle. When it comes to this place it has to create for itself MG positioning and it releases itself as a first neutron, then if this condition holds on many neutrons and ?? division ?? electron leads to creation of the first cycle of matters, that it leads to creation of planets, stars and the rest of it. This knowledge up to today was never understood. Now you understand how the fundamental particles, what we call neutrons are created, you can do it yourself in a laboratory if you understand how to do it. So how we convert a ray into a particle is to allow it to come to ?? parallel in interaction with others fields, (2:36). that it turns on itself, or the interaction of 2 fields, in balancing of M fields creates the dynamism and become the first fundamental particles known as neutrons. .. We never knew this and at the time when I wrote the book it was impossible to explain, I would have been crucified. Now after 10 years people can understand MG fields. If you create ?/ balls where you have 2 or 3 dynamic balls, I was trying to teach this to Arman last night and he wrote me just a few minutes ago, it doesn't work. It works, but you have to understand that this is ... he said that's no good. It's perfect and it works, because if you create with 1 field a fundamental plasma, fundamental single ray, that it hits into the dimension of your SF, you can start creating life, start creating matter ?? This is very much like when you go for camping and you need fire and you have nothing else, you have to create fire from 2 pieces of wood, you have to create enough dynamic energy that it gathers enough what you call friction, M fields that it starts. So now a days we become better fire makers then in the past time. You get 2 dynamic reactors that their fields in balance can block a M field which comes to it, you create the first atomic structure or neutron, and if you get your fields in the right direction you can create whatever you need. (2:38).

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