

## 238th Knowledge Seekers Workshop - Thursday, August 23, 2018

( , )

(:05).

... in that process of becoming man of space we have to face the new realities. (:16). The new facts, how we see ourselves as men of power. Do we see ourselves as those who will adjust to the new environment and how would we react to this new environment. Are we going to allow the new condition change us, the new understanding of the manifestation of ourselves going to push us to the new limit of understanding that we know nothing, and would we panic. Would we change and step down, and look at what is to come, what am I going to do with these new arms and legs that are in my hands. These are what is to come, what we have to understand, what the new environmental condition will dictate, my manifestation. Where the me before, or in different position and field strength, decided that I would look as 2 arms and 2 legs, but suddenly I was 25 cm and now I am beyond that, and how am I going to react to this position? Am I more intelligent? Do I have to enforce myself to be able to create a new condition where I call myself, god, because the others to where I have come, the new environment gives me a different manifestation. (:18). Rick have you received the picture. ...This is what we are talking about what the reality in the space, or we create ourselves. Shows the picture of a large plant on a hillside. This is exactly what is going to happen and we can show it. It brings home a lot of facts, What has become possibilities. .. this is a real condition, (so you can see the 2 yellow sticks in the back) This is an experiment that will have a fundamental impact on us. It's part of what we will see will come up in the coming time. (:20). This plant is growing at an amazing rate at the moment. Last week was 184, this week it's past the 2 meter line, what I have been told. Look at the 2 small plants in the background, they were planted at the same time, they were 2 years old when they were planted. The only difference is a new combination of creation of the environment. there are 3 (reactors) around it. We didn't change anything, just created a new environment. This plant is growing around 15 cm per week plus. The other plants in the background aren't growing like this. We only changed the environment. These balls have a specific material in them, that this plant should achieve this height in 2 years time. But the beauty of it is both plants were planted on the 15th of May of this year. (:22). They were allowed to adjust to the environment where they were planted, then on the 15th of June the new environment was introduced. In 60 days you can see the difference. It's not just the number of leaves, don't forget the number of leaves, is one arm and one leg. What is interesting is the main stem inside is 3 or 4 times bigger than the other one. You land, this is you on earth (the 2 untreated trees), you land in a new environment, a new condition (the treated tree). How to you handle it? You are getting more arms and legs, the soul is still the same. The condition of environment forces new dimensions, The soul of the plant hasn't changed, it's the same soul. This is what we'll, mankind will face in the space, and that's what we said, you manifest yourself according to the environment which you appear. What are you going to do? What if the big plant, the one we see is you, and you arrive in a different environment and you become the small tree. With the new condition environment we have introduced (:24). does the new plant, the taller one, decides (when) it sees the soul of the other trees in the woods (the taller trees), and it tries to match them, to get ?? to them as fast as possible, to the same height, not to be subordinate, not to allow others to take light that he can survive. What our scientists have done is to take markers of all the plants, about 16 of them that we have a control of

20 meters radius from this point, it comes to about 16 of the trees, taking the top and bottom off (the highest and the lowest), what we call scientific assumptions, and then we divided by everything else the height, it's 3 and half times higher, and the thickness of the stems is about 2 or 3 times bigger maybe more. It's not that we put this plant in and it grew, this is what (happened when we introduced a new environment and now it happens. This goes back to what we said in another teaching, that when the earth was a different position and distance from the sun, the G fields were not the same as what is now, so dinosaurs could be created, and you can see how it has been done. The G fields of the sun have been pushed back with the new dimension cores so the plant is allowed to grow taller. Are we going to follow and keep on hanging new (reactor) balls with the new mixtures on different heights as the tree grows that it still pushes the field forces of the sun on this plant further out. (:26). In about 15 years this plant is supposed to be around 15 meters high, but the way it's growing in 50 weeks it will be around about half that height. But the plant is naturally structured as you see with broad leafs which means it's not immune from frost and cold. The leaves will die. It loses its leaves in the winter time. It will be interesting to see if the leaves stay alive. the plant will carry on growing. Then you see how we'll react when we arrive in new environments. Change the name of that plant to a man. New environment, new conditions, these are what the KF research centers are coming up with, now we are going further in how it will go. What about the introduction of the neutron energy, diversity of the field forces into the whole instruction, then what will happen if we increase the field forces to beyond this level, would we grow 10 times faster, would we have the transition of time from one to another, what would happen if we come to the point that we have to introduce new environments. (:28). In that process we see that what we have been talking about is reality. That plant is exactly the same as the other one, but how come with the change of environment, different MG field forces manifesting itself in this way. What about if you land and you are the same size as you land, but because of the stronger soul you carry coming from the mixture of the soul of the planet earth with the H and N and the rest, what's going to happen, you grow faster, you become the creator, you start to dominate, you become another Americans and the land, we have a gun and we shot what we like. Just because we can. Or do you become humble enough to teach the others to become like you. The soul strength doesn't allow this. What about if you bring that plant which is another stranger from the planet with into your spaceship (SS) and then he starts growing bigger then you in the SS, because now you changed his environment. How are you going to handle him. Or do you do what the mankind has done, do you imprison him and put him in a zoo. This is what we have to face, this is not a theory anymore, this is what the mankind has to face with the new dimension of science, the new plasma T, which takes man into the Plasma of the universe. (:30). Now you understand why we endeavored to go into the SS without dimension, there is no construction, no fixed bolts and nuts and that's it. Because let's say you come into a span of the U where the field forces matches the human body and you grow to 20 meters, but the ceiling height wasn't put more then 3.7 meters. What do you do, do you curl up. Now you understand why the new dimensions of the space T carries every aspect of covering mankind in the space, not just the ?? soul of mankind, this is the knowledge of the U. We are not talking a growth over years, this thing is literally growing by 2 or 3 cm per day, not only in height but you can also see the width of the leaves, how big they are. Most probably if we leave it in 10 years time it will cover over half of this jungle. How is it going to reproduce because it can't match the other one. It has changed its genes and conditions. We changed it for it, we introduced a new structure into it. We introduced our cells, we take our cells into the elements of the universe. And then what is going to happen to us?

What about if our physical structure grows but our internal organs don't, because the field strength supports different dimension of containment, but not what is contained. Would you like to be a little brain inside a huge body (:32). that is trying to control it? These are the facts which the new science, knowledge forces us to do, we have no choice. We think it is just a plant, but it is as much alive as you and me. It has a soul and is aware of its existence and its environment, and it has allowed the new condition to create the new dimension. This is a preview to what is going to happen to mankind in the space. We haven't watered (it), not a single drop of CO<sub>2</sub> Gans's of which you are familiar to. We have just enforced a new environment. The big one is on one planet and the small one is on another. This is the dimension of the science which we have to face as the human race. It's opposite to what we have been taught and brought up in the world of science, technology, and the world of understanding. The whole knowledge of mankind. Where does mankind go and how far is he prepared to accept the new changes. Or what shall we do when we reach this point. Is mankind ready for the new science? Where a plant in just changing the environment and growing happily around about 20 - 30 cm, now stand 2 meters high, just by the introduction of new plasma. (:34). A new plasma environment. The change and the dimension of the change is huge. The whole governments are afraid of the new change. They are greeting it because it brings new dimension. The application of this new T when we can feed into it, the fields, they become antibiotic on its own, they become anticancer, and allows us to overcome all the illnesses, as we have seen with the waters, the factories which we produce the waters in. It's the waters which is in these bottles, containers, and a simple water has changed the dimension of the growth. If you take some of the plants which are 25 cm high, it's more or less 8 times more in height in 60 days. Can we use these to grow organs, speed up the growth of the amputated arms and legs. Or can we use it in reverse and reduce the tumors in the body to nothing. The cancer becomes a dream of the past. It was one of the nightmares we didn't have a solution for. And there is nothing but water in these containers. The science, T, the understanding of the new space T will become one of the biggest occupations of the human race in how to enter into the new dimension, to become a part of it. We hear from the Chinese community that they have managed to create transportation of movement of the space. It was in the news in China today. But most of these scientists as you see, many of them have followed the KF work. (:36). They understand it in a new dimension. We come across scientists in China who have been following what we call, translation of the teachings, and they sit at the head of research. Different organizations, and they tried or applied part of whatever they could bring in. We have plasma physicists who are specialized and fully aware and work through the new T of plasma from KF. So this is the new way we have to understand. What would the new knowledge bring us, what would new conditions would create for us, then it goes back to the new space program which is running in China. The new SS which is developed and is going to take shape is that we have to change our systems to non-motor, understanding this position. So when you have no motors, which is directly on levitation itself, then the FP will dictate the new space, if you grow due to the new space conditions, and you come back in, you were 2 meters when you left and come back 10 meters high, the whole system adjust itself to it. It's not fixed that the motor has to run, it's fixed according to plasma which dictates the position of it as we explained with the M fields and magnets. This is not to put aside what we have been taught, it's to add the change to the knowledge, the change has come. And these things are going to be very fast effected agriculture, health of all the nations. If you look at the tree in the picture, it is known as the Kiri tree and it is grown in Japan. (:38). Now because of the problems in Northern Europe a lot of the woods are dying

because of infections, or whatever beetles. The governments are looking so as not to lose their industries. Forests create a lot of jobs it brings a lot of timber, creates construction business, now they are lost because of damages to the plantations. Now governments are looking to replace these loss of woods. Are we going to wait 30 years for the trees to grow, or with this new T that we see, within 2 years we can replace them and the farmers stay put. The jobs are not lost. Tree growth of 20 to 30 cm in less than 6 weeks. Around about 8 weeks it has 5 times the height. Agriculture and farming has to become sustainable through this new T. This is the way we'll walk China out of poverty, because the majority are farmers. Having the farmers grow plantations and harvest 2 to 3 times more than by self economy they walk themselves out of poverty and not by handouts by the governments. Poor people can't afford health care, through this T we can. In the new systems here that you see we have developed, there are new stages further up that is getting planned to be setup. What about we change the whole environment of a village, where the farmers used to grow a ton of food, now they grow 2 to 3 tons of food on the same land. Then they'll have enough to eat and live a comfortable life because they can produce it. It changes the world economy on what we call agriculture taking shape (:40). and food politics goes out of the window. The nations can now feed themselves.07

(:54).

(1:04).

(1:12).

(1:16). . . . Any questions. Bernie from Philippines. I really loved your mango tree, can you share it. Yes.. . . (1:18).

(1:20).

(1:22). Shows the mango tree with plenty of fruits.

...

(1:28).

(1:30).

(1:32).

(1:36).

(1:38).

(1:40).

(1:42). Q:

(1:46). ... Q:

(1:48).

(1:52).

(1:54). Q:

(2:06).

(2:12).

(2:14).

END