

# Det frydefulde ved at skabe overraskelser!

## LaRouchePAC Internationale Fredags-webcast 18. marts 2016

Engelsk udskrift: I denne uge får vi en opdatering fra Kesha Rogers i Texas, som anfører en politik for en genoplivelse af det amerikanske NASA-rumprogram; Jason Ross fortsætter sagaen om Gottfried Leibniz; og Jeffrey Steinberg giver os Lyndon LaRouches analyse af betydningen for fredsprocessen i Syrien af de seneste udviklinger, med den russiske militære tilbagetrækning.

– DELIGHT IN CREATING SURPRISES! –

International Webcast March 18, 2016

MATTHEW OGDEN: Good Evening! It's March 18th, 2016. My name is Matthew Ogden, and I would like to thank you for joining us for our weekly Friday evening broadcast, here, on [larouchepac.com](http://larouchepac.com). I'm joined in the studio tonight by Jeffrey Steinberg from {Executive Intelligence Review}; and Jason Ross, from the LaRouche PAC science team; and we're joined via video by Kesha Rogers, multiple-time candidate for Federal office from the state of Texas, and leading member of the LaRouche PAC Policy Committee.

All of us had a chance to meet with Mr. LaRouche, both in person and via telephone connection (in the case of Kesha), earlier this morning. Mr. LaRouche had some very definite and

specific ideas which he wished for us to convey. Mr. LaRouche was  
{emphatic} when we met with him earlier today, that the global agenda right now is being set by Russia and by China, and their  
allies. He said that the initiative in creating the future and shaping present global policy, lies with those two countries, strategically – in the case of Russia, as is very clear with what is occurring in Syria right now; and economically and scientifically – in the case of China.  
You can see very clearly that the outdated and archaic methods of the trans-Atlantic system are proving to be impotent,  
both in the case of resolving the current grave crises which are  
facing mankind as a planetary species right now, but also impotent in setting the agenda and fulfilling and laying out the  
vision for the future of mankind. The mission which has been undertaken by China, in terms of their objective to explore the  
far side of the Moon – something which is going to be unfolding  
over the coming two years – exemplifies the necessary identity which mankind must have in order to affirm and to fulfill our true nature as a creative species.  
Mr. LaRouche stated that something that we should develop, in dialogue with him and with each other, is to think about the  
open questions, the unanswered questions about how is mankind, a  
species, reflective of a much larger, and as yet not fully understood, creative characteristic of the galactic system as a  
whole. This is a relationship which Johannes Kepler drew out in  
very unique detail in terms of his discoveries about our

{Solar}

System, but we have many, many large and unanswered questions of

what is the role of the human species in our relationship to the

galactic system as a whole, and then the complex of galactic systems as a much, much larger whole.

Mr. LaRouche said that this mission to explore the "dark side" of the Moon, so-called, is a pathway in order to begin to

understand even the opening of the questions along these lines.

The dark side of the Moon, his hypothesis was, is where you can

find some of the shadows of this much larger system, have insight

into it, and also to begin to understand mankind's role as reflective of these broader creative processes which are involved

in these great astronomical systems.

This is the spirit of the United States at our best. Our republic was founded on these kinds of unique ideas, as we've discussed here in previous weeks. The role of the great philosopher and scientist Gottfried Leibniz is a major contributor, a "founding father", or "founding grand-father" of

our republic. This is something which I know Jason Ross has presented multiple times and is in the process of having a series

of developing classes on that subject; and I'm sure we'll be part

of his discussion later today.

But also, this is what you can see in a great statesman, such as Abraham Lincoln – very, very much so. Franklin Roosevelt; and John F. Kennedy. Tragically, that spirit in the United States has deteriorated drastically. We see now that the

leadership does indeed lie with China and with Russia; and this is something which Kesha Rogers, who is joining us here today, wrote about in an editorial which is appearing in this week's edition of the {Executive Intelligence Review} magazine. Kesha's editorial is titled, "To Save the United States Economy, Revive the Space Program." Kesha and I had a brief conversation earlier this afternoon. I know she has some broader ideas to develop on this subject, so, without further ado, I would like to hand over the podium to Kesha Rogers.

KESHA ROGERS: Thank you, Matt. I think I'd like to start, first of all, by continuing to develop what has and must be the focal point by which we come to understand the necessity for the revival and the defense of, not just the American and U.S. space program, which I have continued to be a leader in championing the development and the necessity of our space program and what it truly represents for the progress of all mankind. But just on the editorial that I wrote, I think, to understand it, it's not just from the standpoint of looking at the economic conditions of the United States and some practical applications to economics that the space program will provide; but we also have to look at it from the standpoint of is, the space program as a true conception of real economic value. This is what's actually missing from

our

thinking and what has been attacked by the current Wall Street/British imperial system, is that economic value is based,

from {that} standpoint, on monetary value and not on the creative

powers and progress of the human mind.

The real question at hand right now, is to bring about – as we're seeing and will be developed further in these discussions

today – a new conception of what is the identity and what is the

purpose of mankind. I have continued to use the example and the

works of the great pioneer of space flight, space pioneer Krafft

Ehrlicke; and looking at his conception of mankind as a space-faring creature, as the understanding of mankind's "extra-terrestrial imperative," as that which must be identified

and understood.

If you look at the conditions of the space program and why it's so important, you take the example, for instance, of what China is doing now, as completely rejecting this monetarist policy; that the space program is not how much money you're going

to put into pet projects and specific projects. It is creating something that's never been created before, to actually create a

new conception and identity of mankind, from the standpoint of the idea of acting on the future. That's what this idea and what

is being developed, for instance with China in their investigation of the far side of the Moon.

People may look at this, "Well what is this going to benefit us? How is this going to improve the economic conditions,

in terms of monetary value, or any of this?" But that is the wrong way to look at it; because the problem right now is that what you have seen is two different opposing conceptions of the view of mankind. One coming from the trans-Atlantic system, coming from a collapsing imperial system that has been based on money and monetary value that is dying; and the other is represented by what Russia and China are doing. And as Matt emphasized and what I developed in my recent writing, was that this was the mindset of the great leaders of our nation, represented by the ideas of Alexander Hamilton, of Franklin Roosevelt, Abraham Lincoln, [and] John F. Kennedy. It wasn't just on the creating of new projects per se, but on a whole new different conception of the identity of mankind. And so, you take for instance, the example of what we accomplished in the United States, of landing a man on the Moon – the idea that Kennedy put forward, that by the end of decade we would land a man on the Moon and return him safely to Earth. What was the vision and intention behind that? Was it just the idea that we would go and plant our flag on the Moon? This would be some short-term gratification and so forth? Or, was it a forward-thinking outlook, in terms of the direction of mankind in recognizing what Krafft Ericke, the great pioneer of space flight, recognized, that mankind was not just a creature of the planet Earth. We were not just a part of, as he called it, a "closed system," and so it was our responsibility to go out and to do what no other animal had the capability of doing; of actually conquering and developing, coming to understand what is

the purpose of mankind and what is the development of mankind in the universe as a creature of our solar system and of the galaxy as a whole.

One thing that I thought was very insightful, is that Krafft Ericke wrote about the understanding of the Renaissance, the Classical Renaissance, as an achievement of human progress. And

also the Classical Renaissance is something that contributed to the development of what became our space program and what was the intention that guided the direction of space travel and the space program.

I'll just read a quick quote from what he expressed on this idea. He says, "The development of the idea of space travel was

always the most logical and most noble consequence of the Renaissance ideal, which again places man in an organic and active relationship with his surrounding universe and which, perceived in the synthesis of knowledge and capabilities, its highest ideals."

So you look at this from the standpoint of Krafft Ericke understanding that the Renaissance that was guided by the scientific breakthroughs which I'm sure you'll hear a lot more from my colleague Jason there, of Brunelleschi, or the breakthroughs that came about from the works of Kepler. That the

idea of mankind, is to create something fundamentally new, something that had never been created before, and increasing the

relationship of mankind to the Universe.

Now that's economic value! That is not what is being discussed when you look at these debates going back and forth from the standpoint of these Congress Members to the space

community, and what budgets are being cut and should not be cut.

But the reality is, as I stated before, we have to have, in the

defense of the space program, a new conception of the direction

of mankind. That means we're removing all limitations to progress, all limitations that are put on mankind's ability to continue to understand how to make new discoveries in the principles scientifically of what's out there. Why should we actually investigate the Solar System? What is our mission in doing so? And it's not about a money-making short-term gratification. And so, I think this emphasis that Krafft Ehrlicke

put on the renaissance as an ideal of looking at why we have, as

a human species, an extraterrestrial imperative, is really a continued expression of what you're seeing coming from China; not

just in their space program, but in the development of the win-win strategy of cooperation for all mankind, for every nation

to come to join together. And to further the progress of addressing the necessary challenges to the economic condition of

the planet by actually recognizing that the solutions do not lie

right here on planet Earth.

So, I think that's the conceptions I wanted to get across; and what I hope to have further discussion on as we continue this

fight to identify what is the real mission of the space program,

and how we come to rid the world immediately of this current dead

system that's keeping us from advancing in the way that we should



be.

OGDEN: Thank you very much, Kesha; and I can recommend that people read what you've written in the current edition of {Executive Intelligence Review}. I also know that you're planning

on making a video statement – which will be posted on the LaRouche PAC website and available for people – developing some

of these ideas a little bit more in detail.

So, if people have been watching this website, you know that Jason Ross has also been working very closely with Kesha to develop some of these ideas with their implications from the standpoint of a scientist, whom I hope you are becoming more familiar with by now – Gottfried Wilhelm Leibniz. As we discussed last week on this webcast, I think if you begin to consider this question which Kesha just laid on the table for us,

about how do you create a future for mankind. How do you initiate

the creation of something which is completely new, as we move into the future? Now, this can never be done through the replication of the past; there's no precedent for a discovery.

A  
discovery is something which is always new, and is created {de novo} and is introduced, which changes the course of human history. Obviously, there is a lineage that goes back to Gottfried Leibniz, and many Leibnizians who have lived since him:

Karl Gauss; Bernhard Riemann; Albert Einstein; and I would even

include Mr. Lyndon LaRouche in that lineage.

So, without further ado, I'm going to ask Jason to elaborate a little bit more; picking up on what Kesha just left off on.

JASON ROSS: Thanks, Matt. Well, I think if you consider how to conceptualize the value of the kinds of programs that Kesha

was discussing that we're promoting today, you reach a contradiction if you try to approach them from a monetarist standpoint. That is, the kind of economics that's generally taught today, the kind of economics practiced as a religion – well, I was going to say as a religion on Wall Street; the primary religion on Wall Street is stealing – but, in general, the basis of thinking is that economy is about money; we can measure things in terms of money. How much is somebody willing to

pay for something? That's how valuable it is. That isn't. Money

doesn't measure different qualities; money doesn't measure the future potential that something is able to create. And if you base money on how much somebody's willing to pay for something,

you don't distinguish between things that are good and useful versus bad and vices. People are willing to pay for heroin; people are willing to pay for other opioids if they're addicted

to it. Does that mean that those drugs, as used by those people,

are valuable, or worth something because they're willing to pay

for them? Quite the contrary. So, we need a different way of thinking about how we can measure economic value if we're going

to be human economists, instead of Wall Street magicians or Satanists.

So, the reason we have economy is that we aren't animals; animals don't have economies. Animals don't change what they do

from generation to generation; they don't improve, they don't develop. We do. We create a new kind of time for ourselves. In

a very real way, humanity is a totally new and totally distinct force of nature from anything else. Over geological time, geologists describe to us how the Earth has changed, or how a

planet has formed; this is over hundreds of millions of years. Over evolutionary time, perhaps tens of millions of years, we're able to see transformations in the kinds of life that exists on the planet. Over biological time, we have short-term periods of the life of an organism, of its respiration, very much tied to the daily cycle of the Earth, for example. And with humans, we have a different kind of time. We create time. The flow of history isn't always the same speed. During the Dark Ages, when not much happened, you might say that human time slowed down. And with the Renaissance, and with the ability to discover more about nature by having a more powerful way of thinking about it, and a more powerful conception of us as human beings interacting with it; you could say that time sped up. We create a certain time in that we create new eras of humanity; not in the way that geology or evolution does, but willfully by developing new principles that if we were animals, you would say this is a whole new type of life all together. Life moving from the oceans onto land; that's a totally different quality of life. Life having developed photosynthesis and using the Sun as a power source; that's a totally different kind of life. But we're still human beings after the discovery of the combustion engine, for example; the use of heat-powered machinery. We create in ourselves the change that's comparable only to large-scale evolutionary changes when we look at life in general. So, we're distinct. Now, how do we understand this? Both how do we understand

that world around us that we act on and interact with; and how do we understand our thoughts about it and our ability to progress and use the practice of science itself? What sort of terrain is it? What sort of world is it? The physical world and the mental world.

Well, here's where I'd like to take up some concepts that Mr. LaRouche has been bringing up recently about Bernhard Riemann and about Gottfried Leibniz, and a bit about Einstein, too, who got the verification of his hypothesis of gravity waves announced very near his birthday this year – which was on Monday. So, let's think about it. Is the terrain that we're operating on, one which is steady and indifferent to our actions? Or, is it one where what we do and what we discover and how we interact with it, changes that world around us in a way that the world is not fixed; either in ourselves or in our understanding of it? And, that is the case; we transform the world in changing our mental understanding of it. The math that we use in understanding how do we conceptualize that world; that changes our interaction with it, and we're a force of nature. We change the operation of the forces of nature by improving our understanding of the world around us and of ourselves and our ability to discover such things. How can we possibly think about that quality of change?

As a couple of other examples, think about the difference between what you might say is a fixed object – let's say iron

oxide. Iron oxide is basically rust; it's a mineral that's rust.

It's reddish brown, it's not terribly useful; but with the development of metallurgy, instead of being a deposit of some compound, it's now a resource. It's an ore from which we can create iron and steel. The substance itself, did it change chemically? It did in terms of the potential of what we could do

with it. And remember, we're a force of nature; we changed what

it was. It has to be thought of that way.

Or, what's the value of a technology? How does it change over time? In the 1400s, windmills were a great invention; they

were somewhat new on the scene. They allowed pumping water, they

allowed grinding grain. That's excellent; that's a breakthrough.

Are windmills valuable today for making electricity? I don't think so. Consider helium; helium is an interesting element. It

was first discovered in the Sun, not on Earth. It was discovered

in the Sun by the kind of light that came from the Sun when that

light was broken up into a rainbow with a prism, and certain bands of the absence or presence of color were the clue that there was a new element out there named helium, after Helios, the

Sun. That element, what's it used for? You might think of it's being used to fill up balloons for children; you might think of

it being used as a gas for cooling for physical purposes or for

experiments. It's also, as Helium-3, an ideal fuel for fusion.

So, this substance transforms its meaning based on our developing

understanding. How can we think about this?

Well, let's take the example of Bernhard Riemann. In 1854, Bernhard Riemann delivered a presentation and a paper on the subject of the hypotheses that underlie geometry. That might sound like a dry title; it might sound like it has nothing to do

with physical economy or anything that we'd want to be doing right now. But this paper is very important in the view of Lyndon

LaRouche for his own development and as a way of understanding economics. So, let's say why. Very briefly, Riemann points out that our conception of space itself and of the way things operate

in space is taken for granted. The ideas that we use to understand it, they don't really come from experiments per se, or

from physical theories; they come from our thoughts about space.

For example, the idea that space has no particular characteristics of its own; that was the view of Isaac Newton. Newton said space is uniform, it's out there; things occur within

space. Space is there first, it's just space; it has no characteristics in particular. Newton said the same thing about

time; that time flows on uniformly. That's what time is; it's really not much of a definition, or an understanding.

Geometric ideas that people had, for example, are the idea that if you add up the angles in a triangle, you get 180 degrees.

Now, if you're drawing triangles on flat paper, yes that's true;

if you draw them on a curved surface like a sphere, it's not true. Triangles on a sphere have more than 180 degrees in them.

If you then ask, "What if I draw a triangle in space?"; that's a

tough question. When we connect points in space, is the space between them flat, is it curved? How could we discover that, and

what would be the basis of it having a curvature if it wasn't flat?

What Riemann does, is he discusses through all the possible ways that this could come about. He discusses in general, curvature – both of surfaces and of space; how a space could be

curved. He works out in general how you could do that; but he can't answer the question. He says, to answer the question, "What's the nature of the space, and which processes unfold?"; you have to leave the department of mathematics and you have to

go to the physics department. You can't answer questions like that just be pure reasoning; you got to have a hypothesis – "What physically makes space?" And in this way, he's coming back

to the view of Gottfried Leibniz, who, just to say very briefly,

Leibniz and Newton totally disagreed on a number of subjects. People may have heard of the dispute over their invention of the

calculus; did Leibniz steal it from Newton, or vice versa? But there's a lot more there.

One of the major disputes they had was about space. Newton's view was that space and time were absolute; and Leibniz's view that space was a way of understanding co-occurrences. The relationship of things that are here at the same time – that's space; and for Leibniz, time was the evolution of things, how things change. But time didn't have its own existence. Now, that's precisely what Einstein took up in his theories of relativity; he did what Riemann said had to be done. He didn't finish the job; but he did what Riemann said had to be done. Einstein overthrew, in a very specific way, the outlook of Newton; Einstein showed that space was not flat, that it was bent

in special relativity, that it was curved in general relativity.

And very importantly, the basis of its shape, the basis of how things interact over distances – that sense of space – was based not on what a mathematician might imagine, but on what a physicist hypothesizes. Einstein hypothesized an equivalence between different observers that the laws of nature shouldn't depend on whether you're moving; something that Leibniz also said

very explicitly. Einstein considered that light moved at the same

speed to any observer; something he had been pondering since he

was a pretty young man. And he hypothesized that gravitation would transform the shape of space; that straight lines wouldn't

be straight to the extent that gravity is affecting them. This is

what was seen with the experiments about the position of stars around the eclipse of the Sun, performed earlier during Einstein's life; and it's seen in the recent verification of gravity waves.

So, most people acknowledge that Einstein, OK, this is physically important; this is a scientist, he discovered things.

What does it have to do with this other point, though, about understanding humanity, and our role in economy, and our creation

in economy? Well, what Riemann did was, he made it possible to say that human discovery is a force of nature; it reshapes nature, it transforms our understanding about the objects around

us. And the basis of that world outside of us, can't be considered independently of our increasing knowledge about it. What we know about the world around us changes it, in that it changes our ability to interact with it.

So, if we're looking for a real idea of what economics is,



throw away any sense of monetarism that says money made in a  
whorehouse is just as valuable as money made in a steel plant;  
and instead say, "How do we foster scientific discovery? How  
do

we foster its social implementation through technologies that  
physically improve our power over nature and our ability to  
provide improving standards of living and promote the general  
welfare of human beings?" If this is our basis of economics,  
fostering that kind of outlook, then I think we can say that  
Gottfried Leibniz was the first physical economist in that  
sense.

I'll just reference to the show on Leibniz from earlier this  
week, and one of the documents I cited there; Leibniz's paper  
on

the creation of a society for science and economy in Germany.  
And

I think if you read that paper, you'll be astonished at how  
Leibniz pulls together both promotion of discovery, how that  
works, what kind of thoughts are needed, how people should  
work

together, and how to implement those thoughts to improve  
people's

lives to the betterment of mankind. And that really has to be  
the

basis of our economics.

One simple rough measure, proposed by LaRouche to measure  
this, is the potential population density. How many people can  
be

supported in a given area? That's a measure that is fixed for  
animals. For a certain kind of environment, the number of deer  
that can live there; deer don't change that. Human beings do.  
And

as a rough measure of economic progress, we could take that  
value. What's the potential population that we're able to  
support? The ability to use these thoughts is one that is not  
being expressed in the trans-Atlantic at present. In our  
discussion today, Mr. LaRouche talked about the positive

impact

that Riemann had had on Italian science. Riemann had tuberculosis, and spent a good deal of time later in life – he didn't live that long – but later in his short life in Italy; where thoughts from Riemann influenced the development of hydrodynamics, stretching all the way into the time of airplanes

and the consideration of getting out into space.

Today, this overall outlook is best represented by Russia, and especially at present, by China. So, this doesn't have to be

a purely Chinese development; this is clearly something that we

can take up as a mission for ourselves to contribute to here in

the United States and in the nations around the globe. And we've

got very special and precious people in the past that we can look

to for insights in how to make the next breakthroughs in developing our understanding of what it is to be human, the basis

of human culture, and how best to advance human economy.

OGDEN: Thank you very much, Jason. Now, as Jason just mentioned, and as I said in the beginning, really right now you

do see the initiative – the economic and the scientific initiative – being taken by China to lead mankind into the future; especially with the space program. You also see the initiative being taken by Russia; and this is very clearly illustrated this week with the actions that have been taken by Russia in Syria. The strategic initiative lies in Putin's actions

there. As Mr. LaRouche emphasized, Putin is setting the agenda;

he is constantly on the flank. You can see this going back to

the  
chemical weapons, where Putin took the initiative to say fine,  
we  
will help Assad dismantle these chemical weapons. It can be  
seen  
with the decision to intervene, a few months back, by Putin  
into  
the situation in Syria; and then with the pull-out that  
happened  
earlier this week. What's clear is that every step along the  
way,  
Putin's actions have caught Washington and Obama by surprise;  
constantly breaking profile. And this is what's called "taking  
the flank" in a military sense. There's clear precedence, as  
Mr.

LaRouche always uses the example, of Douglas MacArthur's  
actions

in Inchon. You always, always act on the surprise.

Now, this was illustrated I think just anecdotally very well  
in an article that was published March 15th – Tuesday of this  
week – in the {New York Times}, with a very apropos headline  
which read "Putin's Syria Tactics Keep Him at the Fore, and  
Leave

Everyone Else Guessing". I just want to read the first  
paragraph

of that article, actually, because I think it just describes  
very

vividly what we mean by this:

"President Vladimir Putin's order to withdraw the bulk of  
Russian forces from Syria seemingly caught Washington,  
Damascus,

and everyone in between off guard; just the way the Russian  
leader likes it. By all accounts, Mr. Putin delights in  
creating  
surprises."

So, this is the subject of our institutional question for  
this week; which Mr. LaRouche had some very specific words to

say

in response to, which I'm going to let Jeff elaborate on for us.

But let me just read the text of this question to start off.

"Mr. LaRouche, as you know, earlier this week, at the start of the Geneva Peace Talks, Russian President Vladimir Putin announced that he ordered the withdrawal of some of the Russian

military forces in Syria. The withdrawal of Russian fighter planes began the next day and has continued. A residual force will remain at the naval base at Tartus and at the air base in Latakia. How do you view Putin's decision? How might it impact the Russian, American, and United Nations efforts to bring the Syrian war to an end, now underway in Geneva?"

STEINBERG: Of course, we've taking up the bulk of this week's report with a discussion about man's extraterrestrial imperative; the need for man to get off of the planet Earth, because man was never an Earthbound creature. So, we're at a point right now where Mr. LaRouche was delighted in our discussion earlier today at the prospect of over the next two years, China going through the preparations for the launching of

an orbiter that will be hopefully landing on the back side of the

Moon. And will for the first time, give mankind a window into the

Solar System and the Galaxy beyond. And this is something of enormous importance and enormous excitement, because it puts this

nature of man as an extraterrestrial creature capable through creative discovery, of not remaining Earthbound, but of exploring

the near Solar System and beyond. And it reminds me that virtually every astronaut and cosmonaut who has travelled in space, has remarked at one point or other, that having the vantage point of looking down on Earth, you become at one

point

overwhelmed with the fact that so much of what goes on, on the planet of Earth, is trivial relative to the challenges that are

very obvious when you look at man from the standpoint of man's ability to explore the Universe and make these kinds of discoveries. And it was that approach that actually informed our

discussion about the Syria situation per se. Because as Matt said, Russian President Putin has demonstrated once again that he

has a certain understanding that at the core of grand strategy is

always the idea of continuously moving; continuously flanking; continuously confusing your adversaries by constantly being on this kind of offensive.

So, we do have the developments of the past days, where at the very moment that the Geneva second round of peace talks were

beginning, President Putin announced a draw-down of the Russian

military forces inside Syria. And in fact, the very next morning

– Tuesday morning of this week – the first Russian bombers and other air force equipment and personnel began leaving. Now, the

Russians are there still; make no mistake about it. Russia has established a fundamental change in the situation on the ground,

which is both a military shift and a shift at the diplomatic table taking place right now in Geneva. Russia has a permanent naval base fully established and more secured than at any time previously at the port of Tartus; and it has now a major air force facility in the Latakia province. And more recently this week, yesterday President Putin issued a statement where he said,

if the circumstances change, if the peace process does not go

forward, then Russian forces can be reinforced in Syria, not in a matter of days, but in a matter of hours. And quite clearly, the

infrastructure is in place for that to happen.

But Mr. LaRouche wanted to make a larger and much more fundamental point about what is going on here. What he emphasized

is that you can't lose sight of the fact that the war is still going on. We don't know how things are going to play out; what we

do know, is that there has been a change of conditions. In fact,

there was a major change of conditions beginning on September 30th of last year, when the major Russian military presence began. And when the situation systematically shifted from that point on, and yet at the same time, certain leading political figures around the world – the spokesman for the Jordanian government; Steffan de Mistura, the UN representative for Syria

– they all said, "We're not surprised by President Putin's announcement this past Monday." In the case of the Jordanians, the chief of staff of the Jordanian military, the chief of staff

of the Syrian military, were both in Moscow last October; and they met with Russian Defense Minister Shoigu, they met with President Putin. And they were told quite clearly that the Russian mission was not a permanent mission; but was a limited mission in both size and in time duration. And that when the circumstances reached the point where it was feasible to reach a

diplomatic solution to the Syria crisis, that the Russian forces

would begin to be withdrawn.

As Matt pointed out with the {New York Times} coverage, people in the West were scratching their heads, because they refused to take note of the fact that Putin is a strategic

thinker. And very often, what he says – in most cases, in fact – is exactly what he intends to do; but he's not going to do it in a predictable fashion. He's going to do it in a way that will catch you by surprise. And the biggest surprise is that most political thinkers in the West, most officials in government in the West, are ignorant and prejudiced. So, their own prejudices prevent them from understanding how Putin thinks about these things. Their own prejudices prevent them from understanding because they're incapable of thinking in this kind of a strategic fashion. Now the problem is, that we're still in a state of warfare; and that state of warfare will continue until certain things occur that go way beyond the borders of Syria. Until the British Empire ceases to exist, there will be a condition of warfare on this planet. We see it, not necessarily in the form of warfare that most people think about – soldiers shooting, artillery pieces firing, bombers dropping bombs. Look what's happening right now in Brazil. The British Empire is waging a war against the new emerging Asia-Pacific-centered global system. They're trying to destabilize Brazil, which is a founding member of the BRICS. There's a similar effort underway to destabilize the Zuma government in South Africa; because South Africa is the latest country to join in the BRICS initiative. So, there are all kinds of problems going on; you can't look for a simply linear expectation or projection of what's going to happen by the situation now ongoing on the ground in Syria or in

Geneva. Another example: President Obama is taking a series of measures that will lead unavoidably – unless they're reversed –

to a major confrontation between the United States and China. We

had a report earlier this week from David Ignatius in the {Washington Post}, who is very often a kind of reliable leak sheet for what's going on inside the administration. And the Obama administration is preparing for confrontation with China over the South China Sea; they're waiting for a ruling from the

World Court in the Hague on a complaint filed by the Philippines.

So the United States is preparing contingencies for poking China

in the eye, for carrying out new provocations against China. The

sanctions that President Obama announced this week, ostensibly against North Korea, are in fact sanctions against China; they go

way beyond what was agreed upon by China and the United States at

the United Nations.

So, if you take all of these factors into account, and if you think of them as a process, not simply as a series of discrete events, then you get a very clear idea of what Mr. LaRouche means when he says that the planet, in general terms, is

in a state of war. Now, ultimately what this state of warfare comes down to, is the fact that you have a new emerging Asia-Pacific-centered future. It's defined by the economic initiatives of China, by the One Belt-One Road policy, and most

emphatically by China's systematic plan for collaborating with other nations on the kind of space exploration that once was a hallmark of American policy; but has not been abandoned.

President Obama has spent the last seven years systematically



taking down and dismantling America's space capability; and Kesha is leading the fight to reverse that process. Over the last 15 years, if you look at the Bush/Cheney administration followed by the Obama administration, the United States has been under British occupation. Both Bush/Cheney and Obama were each, in their own way, governments that were at the beck and call of the British Empire, of the policies of the British financial oligarchy operating through Wall Street. And as the result, the United States, really the entire trans-Atlantic region, is dead. Germany was once a great prospering economy; the result of the "economic miracle" that Franklin Roosevelt envisioned for the post-World War II period; no replay of Versailles, but a completely different approach. Germany has now been destroyed by the policies largely coming from the British Empire. All of continental Europe is hopelessly and irreversibly bankrupt; and Mario Draghi's announcement of an expansion of quantitative easing and a zero interest rate policy is a reflection that certain people are desperate over the fact that Europe is doomed, that the United States under present circumstances. We've talked in recent months on this broadcast about the death rate increase in the United States; the true rate of unemployment; the epidemic of heroin addiction and heroin overdose deaths; the declining life expectancy in the United States. These are all measures of the fact that the trans-Atlantic region is dead; and will only begin to reverse that death if there is a revolutionary, fundamental change in policy. That alternative policy is being carried out in the

Eurasian and Asia-Pacific region; led by China, led by Russia, reflected in the way that Russian President Putin has navigated

the strategic situation.

So, the great threat is coming from the fact that a dying British Empire – which is irreversibly doomed – is lashing out and is trying to preserve something that can no longer be preserved. There was a time when the British Empire could impose

petty tyrannies on countries around the world and achieve a certain limited degree of stability. That's over with. All of the

efforts within the framework of the mindset of the British Empire, the mindset of the Obama administration, the mindset of

virtually all European leaders – the French probably the worst of the bunch on the continent – is doomed; it doesn't work. Yet,

there is an opportunity; and opportunity for all of mankind in what's going on in the Asia-Pacific region, led by China, by Russia. India is clearly stepping in to play a significant role

in this new emerging combination, cooperation among nations for

purposes that go beyond national interests, but address the interests of all of mankind. Egypt is fully established as orienting towards that new Asia-Pacific combination.

So, this is the larger picture; this is the framework for judging the initiative taken by President Putin this week. And it

must be judged from the standpoint of the global consequences; and not just simply the consequences for the immediate negotiations around Syria. Although his actions this week have certainly greatly improved the possibility of bringing that five-year tragedy to an end.

OGDEN: Thank you very much, Jeff. I would just add, the

initiative being taken by these countries also very much has to do with the decades-long work Mr. Lyndon LaRouche and Mrs. Helga LaRouche have undertaken. The One Belt-One Road policy that China has adopted, is the Eurasian Land-Bridge policy which the LaRouche movement uniquely championed in the beginning of the 1990s. Now, you have an evolution of that to the World Land-Bridge; and this is what is documented so thoroughly in the 350-page Special Report that was issued by {Executive Intelligence Review} called "The New Silk Road Becomes the World Land-Bridge". One very exciting announcement, because you mentioned Egypt, just this week there was a very high-level event which was sponsored by the Transportation Ministry in Cairo; featuring a LaRouche collaborator, Hussein Askary, to announce the formal publication of the Arabic language of this full, 350-page World Land-Bridge Special Report from {Executive Intelligence Review}.

So, you can see that at the very highest levels of government around the world, this is what is shaping the discussion; the initiatives that the LaRouche movement have taken for decades. And one final note along those same lines, as we announced last Friday, Mrs. Helga LaRouche just got back from a very important trip to India; at which she was one of the featured speakers in a very prominent, very high-level dialogue – the Raisina Dialogue. And if people have not seen it yet, a wonderful half-hour interview that Jason Ross conducted with Mrs. LaRouche was posted on the LaRouche PAC website earlier this week. So, if you haven't watched that yet, I would really

encourage you to watch it; and to just think about everything that has been said here today. Think about these initiatives that

are being taken by some of the world's leading countries to create the future; and think about the role that the LaRouche movement has played over years and decades in shaping the possibility of these initiative being taken today.

So, thank you all very much for joining us here today. I'd like to thank Kesha Rogers for joining us over video; and I would

like to thank Jeff and Jason here in the studio. Please stay tuned to [larouchepac.com](http://larouchepac.com). Good night.