



## **World Peace and Dawn of a New Age – Pt 3**

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[Transcribed by Gesan LahMan. \_\_\_ [underlined words] = speaker's own stressed words. *Italicized* words indicate a specific term used by the speaker. All attempts have been made to transcribe this material as accurately as possible.]

Continued from vol. 2, no. 2 [<http://exopoliticsjournal.com/vol-2/vol-2-2-Corso.htm>].

PC = Phillip Corso

Q = audience questioner

Q: So, I think in exopolitics, if you can project into the future, after each of the world civilizations rises and falls, and I don't know how long America can stay at the peak of the top like we're in now.

PC: Oh, we're past it. A democracy has never lasted over 200 years.

same Q: Right. If you look at history, all the Roman empire, the peace of Rome and Britain, and so forth, there is going to come a time when it is replaced. And if India and China and other countries emerge, and it's economically advancing in that direction, these ancient scriptures will come back again. That's what I wanted to know what religion ....

PC: My father, every night when he would to sleep, when he was living with us in the last 3 years, I would go in to wake him up. And he's wake up with a smile, a kind of strange smile on his face. And I said, "Oh, you've been at it again? Where'd you go tonight?" My father was one of the number one [class] – in fact, he helped Hal Putoff design remote viewing. He was very strong at that. Extremely strong at that. So with being an intelligence officer, it helped a lot. He did a lot for peace. And, and, and he did it mentally, with his mind. A lot for peace. Yes, he was the strangest man I ever knew.



Q: OK, I'm going to put myself on the spot here a little bit too, with you.... I think you hit the nail on the head when you said it's all happening simultaneously. I think that's where the confusion comes because we try to interpret everything happening simultaneously in order of that information along the timeline. And that, basically, what I was told is that we take in algorithms and we convert, in our brain, those [confusion of thought] – this information field, and we take in algorithms and we convert that into what we consider 3, uh, 4<sup>th</sup> dimensional space, and that these other off-world Beings are doing the same thing but they create other 4<sup>th</sup> dimensional space through these algorithms, so it's not really dimensions at all. At least that's what I was told. I don't know what your idea about that is. But I think, I think the confusion that comes in is, we're trying to discuss- ...  
.... We got one foot in one world, we've got another foot in another world ....

PC: That's a good analogy. My father used to say that about me. He said I was really stuck "over there".

Q: Yeah, and that's why it's really confusing, you know.... You're ... the constantly occurring space that we're in, you're talking to your father because he still exists.

PC: Yes.

Q: Simultaneously, at the same time, you're trying to talk to people here that, that are in 4<sup>th</sup> dimensional space in terms of 4<sup>th</sup> dimensional space so, we go back and forth and it's confusing sometimes.

PC: It's confusing all the time. Yes.

Q: All the time. That's better. It comes and goes. It comes and goes with me. But, you know....

PC: Well, we're limited Beings. And because we're limited, when you do infinity [i.e., the infinity symbol], that's why it lays sideways. It's a *crazy eight*.



Q: Yeah, but this is like, the way I understand it, it's like we're in one great thought that's existing at all t-, e-existing ....

PC: Well, I might be able to help.

Q: OK.

PC: .... If the tree falls in the forest and there's no one there to hear it, is there any sound? It's irrelevant. It doesn't matter, you know. Who cares? ... If there's no humans, the universe is not aware of itself. So it doesn't matter that it exists. So, do we matter? You're darn right. We matter a lot! ... Are you supposed to know how powerful a Being you are? You, you, you're god! And that, that's who you are. And, and, and do you realize that? No, we don't realize that. And this fellow who was channeling last night [Daryl Anka channeling Bashar], actually he made a lot of sense and it scared the heck out of me! [audience laughter]

PC: But, yeah, that's basically ... I mean that's, that's what .... This is not *me*. This is Edgar Cayce speaking, you know. And, and if you read on him, I think he has one of the best analogies of what existence is, in one of his books, than anything there is. Basically there's more pins .... There's more, atoms on a pinhead than there are grains of sand in the world. There's a huge number. A *gagon* [spelling uncertain] is a one inch letter around the circumference of the Earth, squared. Square that! That's a big number, you know. Now, there's something more than there ... even of that, and that's time. Time is infinite. But, there's only so many souls. You create so many souls. So, what happens as those souls reincarnate? Each one has the chance to play *number uno*.

Q: ... I think what's happening to us is, is that, we that have created the mess, if you look at it on a timeline, we who have created this mess, we have all had, .... participated in the creation of the problems that we have today, but in prior lives – if you want to do it out – and so we're back now, to correct the imbalance so that can mo- ... all move forward, both ourselves here and the off-world folks because we're not separate from them.... And that we're executing a plan .... We're executing a plan in which people have been imbedded all throughout society and they've been nourished as, as in- ... from, from childhood, from birth to death to take on certain roles, and, within this overall plan. And that's what's happening to you and I and whatever, is we integrate ourselves into the woodworks.

PC: My father, he made me really angry a lot of times because he had all these corporations that just, you know, that he funded and such. And I said, "Why do I have to work as a grease monkey? Why can't I go to work for Northrup? Why can't I go to work here, Dad? Because he never let me fit into the norm. He didn't want me in anything that .... I didn't even finish high school. He didn't want me educated by the system. And he wanted me to stay out of the system because he knew I had, he knew I had certain gifts, and he didn't want these contaminated. Now, children have imaginations. Uh, those aren't imaginations, those are gifts, and they get contaminated from within our society.

So, you're right. We, we're told to think within the box. And we do think within the box. And our system of schooling needs changed, and educated. I'm not saying we need, what is it, Harry Potter. We don't need .... By the way, I was born on Halloween, and my sister was born on Halloween six

years later. And uh, boy, did that mess me up as a kid, let me tell you! And then my dad would show me the two X's in my hand and he said ... you know.

PC: But it did teach me to use this [indicating the brain]. And, if you use this and you exercise it and you .... But, you know, don't go crazy on it! Don't, don't start thinking that ET's going to come here and save us because I don't believe he is. And my father's exact words were, and I hate to say this, but I'm just going to say it the way he said, "We're too rotten to save!" That's the way he thought.

.... Here's a man that never said a cuss word, never laid a hand on me, I mean, he was too good for his own good, but yet he, he sees dead people in ways and such like that, and, and had tremendous mental abilities and such. And yet, he sees .... Of course maybe that's because he was a, a colonel in the military and he saw the negative side of it, you know. I hope he was wrong. But he also died under a lot of adversity. When my father passed away we were being sued by the book, we got no money from the book. It was all [stolen]. And, and it was a really a very bad time. .... When I'd hear my dad say that, I considered the times that he said it. I don't think he really meant it. And how can you when he loved my 3 boys, you know, and I'm sure he would want the best for them. And that's why the book was written, by the way. It even says that in *The Day After Roswell*. He felt that young people could handle it, by knowing the truth.



I've got to tell you, real quick, about something. He would go into the Pentagon. And he says there was a room that they would go into, like a jail cell, and, he says, you weren't allowed to take anything into the room. No papers, no pencils, nothing to record anything whatsoever. And you go in there, and you come out, and whatever question you asked would be answered, and you'd come out with that question. And I asked him, "Was that ET in there?" He never answered me. He would never say a word. I guess it was classified, so, you know, a military man would not say anything. I thought it was ET in there. So, I just brought that up real quick to let you know that maybe there was one in the Pentagon. I don't know.

Voice in audience: True!

PC: You think so?

Voice in audience: I'm hearing them saying that.

PC: You hear them say that? Yeah. Well, he talked about it quite often. He talked about a lot of stuff that, that, uh, is not in the books. And what I hope to do is modify this book [Dawn of New Age] a little bit. Maybe a section in the back, that I'm speaking of now, of our conversations when I used to sit on the floor....

Q: OK. Uh. You had said that you actually connect into the planes and the computers and that they're pretty much alive.

PC: Oh, yes.

Q: What do you do with a car that just keeps breaking? [audience laughter] I mean, you know, I really am serious about this because ....

PC: Who owned it before you?

Q: An x-boyfriend [laughing].

PC: Well, there you go! [audience laughter] Get a new car!

Q: Well, I'm selling it for him.... and it keeps breaking.

PC: Give it back to him!



Q: He's not here on the island .... But, I'm just curious.... How you can connect with them [mechanical devices] to find out how to release some of that old energy, or whatever?

PC: Well, I worked for a company called Larry Smith Electronics and I finally quit because I was so frustrated because every time I would go in to fix an autopilot, and I'd say, "OK, I'm going to put the 183IC in it", and I'd plug it in that the thing would work. Always the same IC, you know, and the odds are a million-to-one that it's not the same IC each time. So I'd say, "How do I write this up?" So, I would write it up.

Do I have that ability? Yeah. I don't know where it comes from, you know. It comes from my father. He did not have that ability. H- his was different, you know, with photographic memory and such. But, yes, I had that ability. So I don't know if you can do that, uh, if you learn to do that, you know. So, it's not something ....

Q: Well, I'm very intuitive, but I'm having the hardest time with this car ....

PC: Well, love it! It's hard for a woman to love a car. I guess they can. Polish it! I'm serious!

Q: I did! I did polish it.

PC: OK. I don't know. I'm not saying that every machine is alive. I'm just saying that there are people that have connections with machinery. And my connections are not with every machine. But when I build an airplane, it's definitely connected there. I don't want to turn it over to the owner. And, when I do turn it over to the owner, he better treat it nice! We, we've taken many of our planes and we've resold, you know. And, I still keep in touch with them. They're my children. Yes, Paula.

Paula [Harris]: OK, what I wanted to say was, we really loved your dad, in Italy, as you very well know. And before he died he said that he would ... to leave a chair empty in the front row, uh, because he would always be present whenever we talked about *disclosure* -- and I'm going to call it disclosure because that's a common term. And, and I'm glad you mentioned the reason why, because everybody thought he had different reasons, and that its for someone to come close like



that. He, he said it was for your boys and for the grandchildren to know ... and that they could handle it. What advise would you give to, to us, especially to us journalists who keep working on supporting your dad's testimony, by bringing forth other people to support his testimony, because obviously Colonel Corso's testimony was not enough?

PC: Well, that's true. It's a collective effort, which you're doing a very good job of, Paola. You're one of the only, you might say, people in this field that I've ever met -- I'm sure there's others but I don't every one -- but you're one of the ones that report, and without an opinion. And I think that's very good because if we keep that up we can't get lost in crazy stuff. And that's up to each and every person here to, to weed out the crazy stuff, because if you do, you're going to go out the branch of that tree, and you're going to have to come back, and it's going to take too many years. We don't have that many years to go out on this crazy stuff. But how to do we keep my .... I guess the essence of the question is, is, how do we keep my dad's legacy alive, and, and, what do we do to ....

Paula: And how do we find the other people to come forth and support what he .... Obviously he, there were other people around him. He wasn't the only one.

PC: Well, you have a gentleman sitting right there [Paul Hellyer - pictured with Phil Corso].

Paula: Yes. I know.

PC: And, and, and I, you know, it's magnificent, because that age there, they, you know, ... and I'm getting there, you know. We have to do something. Time's running out, and it's running out quick! And how do you get them to come forward? You get them to come forward maybe with this book, you





know [*Dawn of a New Age*]. Now I'll tell you right now – my wife's going to whip me with this one! I don't need the money from this book. I'll give it all away. I'm just doing this for everyone. I hope it can bring .... [moderator reminding Phil Corso of the time]

PC: Five minutes. OK . I hope it can bring some peace to the world. Now, Dr. Steven Greer, he's looking a new world -- it's right in here [*Dawn of a New Age*]. The technology that's in here, if we could only apply it. And I mean, nuke plants that are as big as that table that will run for 5 years unmanned in Alaska, and produce water thru reverse osmosis, for 5 years without being touched. Now, we hear about the atomic bomb. Dad says in here, we are lost in the nuclear age, because there's good nuclear stuff. He would go into rooms, he speaks about, and eat meat that's 5 years old! He and General Trudeau. And there's people starving in the world because of no refrigeration?! Come on! In Switzerland there's light bulbs that will glow for the next 50,000 years! And they're bright enough to read by, and go by, and they're not harmful. But yet they're, they're treating them.

So, so what has happened to us?! Because we have an atomic bomb we're going to kill all nuke away? You don't know. He says it's wrong. We have it right here! Steven Greer just doesn't know where to look, and I already told him that. Look here [*Dawn of a New Age*], that's all.

Q: What you do is you connect innately with the molecules of the airplanes. You can talk to them. I talk to my car all the time, beloved molecules of my car. I don't talk to the car. I talk to the individual parts, "Beloved molecules, I thank you. I am grateful for you traveling with me. I clear you of everything that does not need to be in this car. Thank you, molecules." And you can connect to any computer in this way. Start talking to your equipment. You too! [laughing] Thank you.

PC: Well, machinery is, is wonderful, but, you know, it has a lifetime too, and we're going to replace it with new machinery, and later technology. And this is going to keep happening. So we reach a point pretty soon that the technology is probably as smart as us.

That's one thing Dad says in the book, too. When he and General Trudeau released the first chip, they also said that they were afraid because they didn't know where that was going, where that was going to take us – or take over us. And they, they were smart enough at that time, before they knew

really its, its limitations of what it possibly could do. So yeah, maybe evolution is, is a machine. Who knows. Yes, m'am.

Q: Well, on that note I was wondering if, uh, you or your father or anyone you know of, has any, um, experience of anyone traveling here without a machine? And, are any of your technologies being developed for us to travel, without our bodies, without machinery?

PC: I don't think so. But, but I don't know. That, that's a tough one. Sure. You know, you, you want to travel to the end of existence? You can do that in your minds instantaneously, you know, because you can visualize what it looks like.



There's nothing faster than thought. But I don't think that we know how to use it yet, and harness it properly. Will it ever happen? Maybe. It's science fiction now, you know. But, Dad also speaks in the book -- almost every question asked tonight is in the book. And he also speaks of mental ... certain frequencies, that he learned, and these frequencies are in the book. He talks about them. And he talks about interfacing with machinery. And it's been done for a long time, because the EBE did it. The Rowell craft was an interfaced machine. ...

When Dad was dying, he came back with a gallon of blood in his stomach, on an airplane .... Doctors said he [will] be dead by the next morning. In walked Dr. Roe [spelling uncertain] – I'll say his name now – and he had a little machine. And the little machine opened up the chest – and there were 2 other or 3 other doctors involved and they said he would be dead by the morning. They opened up his chest, put the little machine in there, and there's no bleeding. And the machine, Dad asked for the machine, through Dr. Roe. Pretty interesting, you know. I have my ideas of what the machine is and where it came from. But the good doctor down in Palm Beach has the machine still today. If you go to him, he'll probably deny it.... Who knows. He said he got it in Russia. He picked it up in a shop in Russia. [audience laughter]

PC: But he's also quick .... Dr. Roe, real quick, he quit his practice to do cloning that was led by my dad ... Yes?

Q: Hi. I just wanted to... engage you a little bit about – I thought I heard your comment that we would not be able to go to the future, um, that we're not able to go to the past, but in David Bohm's Implicate-Explicate Order, we're infolding and unfolding all the time, I mean, my understanding is, 14 times a second. So, if it's possible with our mind, through remote mind, all I think we really need is knowledge. And through that knowledge, if we have ideas of coordinates, ideas of potentials, ideas of realities, that, would it not be possible, with everything self-contained, as with this woman's con-, or idea about, you know, we don't need external technology. I mean, from what you understand, would, could you see your way to that potential?

PC: Well, first of all, why do you want to do that, you see? Again, benevolent. You, you have no business going back to the past, or me or anybody like that, or going to the future, unless you have a purpose. Now that's what time travel is. You cannot time travel without a benevolent purpose.

Q: But what about discovery? Just discovery? For the adventure?



PC: No, no. No, you can't screw up the universe for discovery. No. I'm sorry. You see, I told you that when I was at the table with these religious .... That's what the Air Force is bewildered with now. They thought they were hot shots, and were going to time travel all over the place. No. They're bewildered. They have no purpose for it. What's the purpose? To go back and take care of a country that, uh, you know, I mean, come on ... to start a war? That's not a benevolent purpose. So you have to have a reason for it. You're going to correct something that was *wrong* back then? Possibly. I don't know, you know. But I do know this, and Dad told me, "The purpose has to be benevolent".

So, you know, there, there .... If, if a meteor hits tomorrow, our planet, and destroys it, we would certainly have a reason to leave, wouldn't we? That's a benevolent reason. So that might be possible, during a time like that – just a quick example. [moderator indicating time]

PC: Last one. Yes, sir.

Q: Yes, Phil. My question is, the material in the book, that you're going to have published [Dawn of a New Age], will it be the complete material, not, unedited – all of the material that he has?

PC: Yes. This book right now is in my dad's ... well, some of it is typed, but most of it is in his original handwriting. His handwriting looks like a computer handwriting. It's printing. And it's in his original. And that's the way we want to do it, unedited. If I do anything, it will be in the back of the book, and it will say, big dummy me is saying these things, you know, not my father. So, yes, we're going to leave this alone. And, and ,uh, you know, uh, I don't know if its ever been printed that way before, but maybe we'll photograph it just like it is. I think each one of you will probably enjoy reading it just the way it sits.

I was going to print up a chart, back here – an intelligence officer's chart on the EBE, and um, and hand it out to you all. If we can find a printer, I'll do it tomorrow. And it just shows the logic of why the EBE can travel in space and why we can't. and it goes through a chart of what we have and what they have, you know – a comparison chart. I'll see if I can get it printed up for you guys and hand it out tomorrow.

Q: Oh, that'd be great. [audience applauds]

AW [Angelika Whitecliff]: We want you to stay here a minute and talk about your meteorite.

PC: OK.

AW: We're actually not quite done yet with Phil, because Phil has made one other exceptional contribution to our conference. And you might have been wondering why we brought in a table over here on the stage, and what we have sitting in that glass case. Well, it is an extraterrestrial object. It is a meteorite, and it's something very, very special. Uh, the energies that it brings to this conference gives all of us an opportunity to experience extraterrestrial, right here, right now. And so, this is a legacy, really, that, that, uh, Phil has offered to us, for this conference, and to be present for future conferences here in Hawaii, to



offer everyone the opportunity to experience extraterrestrial first-hand. And so, maybe, uh, Phil could tell us a little bit more about this meteorite, and uh, the significance of it.

PC: It would be a pleasure. Yes. Well, first of all, it began very negative. It came from demand, from the White House, who told me to shut up, as a gift. [laughter]. So, we're going to turn that around. OK? We're going to make it very positive. The unit itself, about 3 months ago, my middle youngest son, Andrew – and he's mentioned in the book too. Isn't that weird tonight? Andrew wanted it. [The lecture ends and the viewing of the meteorite begins.]

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**Philip Corso, Jnr** is a self-made man born into a military family in Gadsden, Alabama during World War II. His father's Army career took the family to Japan, Italy, Germany and postings in the United States. Phil Corso grew up, married twice and had a daughter and three sons. He parlayed his talent for mechanical engineering into a career and now builds experimental aircraft and runs his company, High Speed Composites. But his life was to take an extraordinary turn in 1997, when the senior Corso, his father, Colonel Philip J. Corso (ret.), published a memoir written with William J. Birnes. That memoir, *The Day after Roswell*, is easily one of the most controversial and implicative books published in the 20th Century. Now Phil, Jr. has an additional vocation - protecting, extending and validating his father's legacy. Philip J. Corso, Sr. died in July of 1998 at the age of 83. He had made a decision to tell his story as best he could. He spoke eloquently about the need for the United States government to tell the American people about their world. Now his son speaks for him. It is a worthy vocation, the product of which may well be a paradigm change in human affairs and world peace.

