

1998 07 30 Thursday Single Seven Time Traveler

AB: "Here is somebody who calls himself 'Single Seven.' Single, are you there?"

SS: "Yes, I am."

AB: "Okay. First of all, thank you for coming on the air."

SS: "You're welcome. ..."

AB: "That's number one ..."

SS: "... I need to tell everyone about this after the New Guinea tsunami ... my concern."

AB: "The New Guinea tsunami ... ?"

SS: "Yes, sir."

AB: "All right. Let's begin ... You say: 'At the time of this writing, I am in *grave danger*.' Do you think you're going to be *killed*?"

SS: "It's a good chance.

I got rid of my homing device, but they're still able ... they catch up with me from time to time. And not only do I have to worry about my Trav-T-Group – that's the group I came back with – I have to also worry about the alien men ..."

AB: "You're talking about ... you said: 'Trave-T-Group'?"

SS: "Yes, our Travel Time Group."

AB: "Um, you claim to be coming from the year 2063, correct?"

SS: "Correct. 2063, I'm a Paleo-Ag-Tech."

AB: "When ..."

SS: "I'm not a Weather-Tech, I'm a Paleo-Ag-Tech. And we're tryin' ... in the future they're trying to change the weather."

AB: "What ... what is a 'Paleo-Ag-Tech'?"

SS: “Ah, it’s kind of boring. I find it fascinating, but I’ll ... a brief description is: I ... I was sent back to find the earlier cousins of corn, wheat, tomatoes ... things that can survive in a hotter temperature, so we can have them.

That will use them to splice ...”

AB: “Uh-huh.”

SS: “... make hybrids into the future.”

AB: “I’ve got ’chu.”

SS: “Because we ... we need to raise the temperature of the Earth in the future to keep the Mim away. They can’t survive in hot temperatures. They need it very cold and dark.”

AB: “So you’re ... you’re not any part of the Mim? You’re from our own future. You’re a human from our own future?”

SS: “Correct.”

AB: “And the Mim want to cool the planet as in Ice Ages, that we’ve had before, ah, to virtually take the planet.

Ah, the Mim – otherwise known as the Greys. Is that what you’re saying, correct?”

SS: “That’s what you call ’em here, yes. Um, the reason is it’s our parsec of space is in a Third Dimension. You have to look at it like maybe a tabletop. It’s a whole Universe and our part of it is in a ... in a bowl (or ball?). And we’re very unique in our Universe, we’ve found out.

The rest of the Universe, uh, they exist in somewhat of a Fourth (4th) Dimension. The Big Bang happened all at once ... their history has happened all at once, and the Universe all collapsed at once. And they’re trying to get into the Third (3rd) Dimension here, and that’s why they have problems staying here. But you’ve seen them all through history.

To them, it’s not all through history. It happened simultaneously many times – they’ve been trying to change it.”

AB: “All right.”

SS: “It’s kind of a strange concept to grasp. I’ve tried to explain this to other people, and this is my biggest stumbling block.”

AB: “Okay. I’m gonna try, um, now when did human beings discover Time Travel?”

SS: “In the year 2051.”

AB: “Fifty-one (’51). So it’s relatively new?”

SS: “Right. Correct. It’s ... and it’s ... and ironically – and same with the weather control – ironically, it is from Mim technology that we got it.”

AB: “All right, so again ... so that we all come to ...”

SS: “Mim were not aggressive at first.”

AB: “The Mim are trying to, um, are trying to cool the planet.”

SS: “Correct.”

AB: “They’re actually trying to cool the planet so, um, the humans ... you and your group are coming from the year 2063, trying to modify the weather and make it *warmer* ...” (AB breaks off).

SS: “Right, gradually warming the planet.”

AB: “So it will be completely inhospitable for the Mim?”

SS: “Correct.

And this is where the Time gets to be wavy at best.

They can go ... they can travel through Time. They don’t consider it traveling through Time. When they come to Earth, they come to Earth in different times. They can’t control that.

And we think in a linear line, and this is where you have to ... you have to study a lot to understand this: *They exist in all times all at once.*

And we are following a linear course. That is ...”

AB: “Right.”

SS: “... that is the only part of the Universe is what we live in exists that way.

And they want that (!)”

AB: “They want our planet, our resources, or they want our, in ... in fact, our dimension, ah, our linear way of living in ... in what?”

SS: “Right. We’re sure they want the resources as well, but the main reason we feel is that they want the linear aspects of Time.”

AB: “In the year 2063 what kind of government do we have?”

SS: “It’s not a One (1) World Order per se – we do have a UN [United Nations], which is in charge – but we do have sovereign nations. It would be more analogous to the United States now with different states, but you have a centralized government in Washington, DC.

Although the UN does not have armies per se ...”

AB: “Uh-huh.”

SS: “... we do have leaders, and that’s who I work for is the UN. Or I did.”

AB: “You did. Now, you’re mission though not part of the Weather Group, um, you understand well what the Weather Group is doing. They’re coming back I guess in large numbers – is that correct?”

SS: “Yes. They have different cells. They come back all through Time, gradually changing ...”

AB: “... the climate?”

SS: “The climate. And it’s ... it’s culminating now. We only have ...”

AB: “Well we have a big argument going on in this timeline about what’s called ‘global warming.’

And, ah, the Vice President [Al Gore] as a matter of fact just made another statement about it. I’ve got it here today ... about the month of June [1998] being the warmest, ah, in all of recorded history. And he’s begging Congress to stop blocking legislation that would begin to affect this one way or the other.

And you’re telling me that it’s not exactly Man’s industrial current presence that’s doing this! I ... I choose to call it, ah, I choose to call it by the way, ah ... um, clim- ... um, what is the phrase they came up with?”

SS: “Unnatural discontinuity.”

AB: “Oh, thank you! I see you’re a listener (!)”

SS: "Well, you are an archive."

AB: "Ah, climatic ... I call it, um, discontinuity."

SS: "Discontinuity."

AB: "Discontinuity. And that's just because it avoids the political argument.

In other words, obviously I think most people listening right now would agree the weather is definitely ... definitely changing rapidly."

SS: "Yes, and it'll keep changing more rapidly.

They're ... they're ... you have to go back all through Time. We go back and we change it gradually in each era. But since we're getting closer to the era of the Mim, we need to up it more and more. And it's what you're seeing."

AB: "It's gonna accelerate."

SS: "Correct."

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AB: "Um, here's ... let me ask you about this: In ... through the process of warming the planet – if that's really what's happening – millions of people will die because storms will get *tremendously worse!*"

SS: "They already are. It's happening now."

AB: "And here's something I need answered: You're coming back ... or they're coming back ... the, ah, the climate team and doing this is going to kill millions of people. What about the paradox problem?

If you kill millions of people to in effect, ah, give Earth a poison pill so the Mim can't occupy it, then don't you end up doing yourself in through the paradox problem?"

SS: "We don't see it that way. Or they do not see it ... I ... I've ... I've come to see the light on this – they don't see it that way. They don't see any paradox problems.

They have gone back into ancient history and as they've changed things, it has not changed the future."

AB: “So then that tells us something about the nature of Time. You’re telling me that whatever you do, it ... it sort of, um ... it’s ... it’s kinda like push it on something that returns to its original form.

In other words ...”

SS: “Correct. You have to think of Time in a huge ... think of it as a big loop of string with small loops all around it on the outside. Every minute is another loop. Every hour is another loop. This is how we can visualize it in ... in linear Time.

The loop will go right back to where it ... not exactly to where it began, but it will go back to where it began. That’s why we have to go through Time and make these gradual changes. We can’t just do it all at once.”

AB: “That would make sense.”

SS: “That’s the whole problem with this.”

AB: “All right ...”

SS: “And I’m not a Trav-T Tech of Time. I’m ... like I said, I’m an agriculturist. I’ve ... I find the ancient wheats and tomatoes and seeds that are tolerant of heat. And we ... we hy-bridge ... -brade them in the future.”

AB: “All right. Ah, nevertheless you’re aware of what this ...”

SS: “Right. I’ve been briefed on ...”

AB: “... climate [unintelligible] is doing.

And ... and what is it that turns you against their mission so much so that you’re now a rogue traveler?”

SS: “Well, you have to think of it ... this is the best way I can describe it: ‘Think of something that would save you in this time if you had the ability to Time Travel.’

One thing that would save you are your friends, your neighbors, your family. And you go back fifty (50) years per se ... eighty (80) years and you had a choice of killing all those people to save yourself and your friends. Most people [who] you don’t know their history – they’re already dead in your mind.”

AB: “Correct.”

SS: "Ahh, killing them is not a huge thing. You can sacrifice them to save yourself."

AB: "So you ..."

SS: "You know the paradoxes aren't ..."

AB: "Oh, no, I understand the justification is that really, uh, these people are ... are already dead to them."

SS: "Correct. They're agents.

They'd be like say I have to go back to ancient Egypt and destroying millions of the slaves that built the Pyramids to save myself. You ... you don't have any connection with those people. It's a very ... it's ... it's a very selfish thing I ... I know you feel that way."

AB: "Yeah. How did you decide that the morality of that was wrong?"

SS: "Well, as an Ag-Tech I've been left by myself. I was up near Mount (Mt.) Saint (St.) Helens, because after the first blow of Mt. St. Helens, many of the plants that grow there are tolerant of heat."

AB: "Uh-huh."

SS: "And I've ... being by myself, I've interacted with the populace of this time. And I've got to know 'em and I see them as human beings now, not just some ancient history lesson."

AB: "Not as a bunch of, ah, technically dead people, so ..."

SS: "Faceless people. Faceless ancients.

The other Trav-T's, the Weather Techs ... they usually are with a group and they pretty much contain themselves to that group so they can be non-emotional, very detached."

AB: "For saying what you're saying on the air tonight, if they could get hold of you, what would they do?"

SS: "I'm afraid they would kill me. They may take me back to the future, but I'm afraid that they would kill me."

AB: "All right.

Hold on right where you are. We're far from done."

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AB: "All right, we're going back now to the man who calls himself 'Single Seven' – one who is hunted.

Um, you're back on the air, sir."

SS: "Yes, hello."

AB: "Um, I ... I should tell you about a fax I just received, ah, and I will. Ah, it's obviously, ah, not from your same machine at all, but from an entirely different one.

And I don't mean to frighten you, but it just says:

'Art Bell, imperative to our cause that you get Single Seven's location.

Signed, Hunter Twelve (12)."

SS: "I ... I really don't believe that they would send a fax to you, Mr. Bell."

AB: "You did."

SS: "Yes, I did, but I ... like I said: 'They ... they're pretty autonomous. They don't interact with the species. They pretty much don't listen to your radio broadcasts.

I was off by myself, ah, interacting with peoples. Some friends of mine told me about your show and I did fax you. But I doubt that they would."

AB: "Okay."

SS: "They could, but I've never heard of any 'Hunter Twelve' (12)."

AB: "All right."

SS: "'Single Seven' is just a rank."

AB: "'Single Seven' is a rank?"

SS: "Right. My name is 'Jonathan.'"

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AB: "Jonathan, um, what about your own people – the people from your division? You were not in the climate control division, you say?"

SS: "No, I was not a Weather Tech."

AB: "So, what would their attitude toward you be now?"

SS: "Well, *they would be the ones who'd want to kill me.*"

AB: "What about ..."

SS: "If you remember, this is a very patriotic war. This is humans against ..."

AB: "I've got 'chu."

SS: "... aliens. ..."

AB: "I've got 'chu.

Well, so my next ... my next question is about the Mim – what we call 'the Greys.' I ... I take it they have a similar attitude, ah, toward you?"

SS: "Yes, of course, because we're trying to exterminate their species."

AB: "So, you're kinda like the guy, um, who's between ..."

SS: "Who has the Time ..."

AB: "... who's got the mob and the FBI after him at the same time?"

SS: "Correct. 'A man with no Time,' my friends have said."

AB: "So ... how do you exist day to day?"

Do you stay moving?

What do you do?"

SS: "I stay moving. I ... so far I've had a network of friends who know other people, who send me off to other people.

And I live as a transient among them."

AB: "Kind of like an 'Underground Railroad' sort of deal."

SS: "Underground Railroad?"

AB: "Well ... it's an old phrase ..."

SS: “Subway?”

AB: “ ... yeah.

Um, what ... obviously somebody in your position telling us this story about this war that is going on – and it virtually is a war, I guess?”

SS: “Yes. It’s for the existence of humans.”

AB: “What can we do?”

SS: “Here in the past? You can ...”

AB: “Here in the past, yes.”

SS: “You can try ... you can try to find the Trav-T Groups when they come along. You can search out their satellites that they have in orbit.

They do have ‘em shield[ed]. Their shielding technology isn’t that great. Ah, they do give off radio emissions that can be found.

Ah, like I said I’m not a tech. But I do know of all these things.”

AB: “Can you give us a general idea of how they’re changing the climate? How they’re warming the climate?”

SS: “It’s done with EMP Pulses. Some sort of microwave EMP Pulses. And they find tectonic joints or tectonic weak spots ... and they pulsate these things. And what they’re tryin’ to do is create more ‘volcanism’ (!)

Now sometimes it creates earthquakes. And, as I said – the tsunami.”

AB: “Well, we sure are havin’ ... believe me, we’re having more volcanism right now. Um, it’s ... been very seriously on the increase *world-wide(!)*”

SS: “Worldwide.”

AB: “And ...”

SS: “However here in the Northwest, I wasn’t aware of it.”

AB: “... frankly, a lot of geologists are, ah, at a loss to explain it.”

SS: “Is it happening all at once?”

AB: “Mexico, Sicily, Italy, um ... I could go on and on and on.”

- SS: "These are all happening at once?"
- AB: "Ah, rumblings under St. Helens. Um, the um ... ah, I ... it's not even worth, uh, ... in Japan. Um, of course you know about the earthquake – you mentioned it yourself."
- SS: "Yes, correct."
- AB: "Ah, that produced the tsunami that killed so many."
- SS: "Yes. And I don't know it for a fact, but I do believe ... because part of it is ... the main part would be warming the ... the water temperature. When they try to do it underneath the ocean, try to get the ... the volcanism to come up and warm the water temperature as well."
- AB: "Wow! Um ..."
- SS: "But let me ask one (1) question of you: You said these volcanos are happening at once ... they're rambling at once ..."
- AB: "Yes. Rumbling and worse. Some are ..."
- SS: "I'm not aware of this."
- AB: "Central America, South America ... I ... I could go on and on and on. They're expecting an ... I heard from Stan Deyo, a friend of mine, in Australia. He's worried about an eruption there. It's World-Wide."
- SS: "Hmm ..."
- AB: "And almost every geologist you talk to would suggest it's ridiculous that there can be no connection between volcanos.
But it's awfully synchronistic, ah, that they seem to be all becoming active at once (!)"
- SS: "Yes, that's correct. And that's what I was ... that's what I'm afraid of is they are upping the amperage to say ... to make these volcanos start acting all at once.

And that's ... you just ... *I need to warn people ...*"
- AB: "All right. Give ..."
- SS: "... how to look for these Trav-T's."

AB: “If these Trav-T Groups are successful, how bad is it gonna get?”

SS: “Well, we’ve ... our goal is fifteen degrees (15⁰) hotter ... on average ... worldwide. That’s going to melt the poles, and we know that in the future. And it’s going to have devastating [effects? – unintelligible].

I can tell you from an art- ... agricultural standpoint, the problem with people here in the past or the people ... the present people right now, they’re planting crops that are all hybrid – the same kind of crops. This means that they’re all acceptable [susceptible] to the same diseases. You have one (1) disease, you have one (1) hot summer – all crops fail (!) Before in the past what we’ve found is they would plant, an example, twenty (20) different varieties of corn ...”

AB: “Um-hmm.”

SS: “... ten (10) varieties of beans...”

AB: “Um-hmm.”

SS: “... and if one (1) fell to heat, disease, insects ... the others would survive, which would propagate a higher order of plants – a stronger order.

But they’re not doing that anymore. And I can say that the crops will fail because of the heat ... and the bugs – the insects that the heat does bring on.”

AB: “Um, we are also suffering all kinds of other indicator problems like frogs worldwide are beginning to die, and it has to ... apparently it has to do with we think the ozone depletion. And this is getting to be a very serious story.

They tried to, ah, ascribe this to all kinds of other things, but now it seems clear, ah, the scientists are saying. And they’ve done controlled experiments that frog eggs and frogs are ... well the eggs are dying. They’re not makin’ it.

Frogs themselves that are born, that do make it, are deformed generally. Things appear to be changing at a very rapid rate. I noticed it. I called it *The Quickening*. It’s just a name I came up with, but it’s accelerating very quickly.

So what’s the Timeline like?”

SS: “How do you mean ‘The Timeline’?”

AB: "Well, for the increase in temperature. For the, ah, the ... the non-viability of crops ..."

SS: "2031 is when we want the fifteen degrees (15⁰) average, if that's what you're asking."

AB: "Well ..."

SS: "About the frogs and the ozone layer – I don't remember my history very well and I wasn't briefed on this. I don't think this has anything to do with the Trav-T Groups. I think this is maybe a cyclical cycle."

AB: "Um-hmm."

SS: "Or it could be ... it could be an offshoot ..."

AB: "It could be ..."

SS: "... of vulcanism. I ... I just ... I don't remember anything in my history lessons ..."

AB: "All right."

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AB: "How would we recognize ... is there a way to recognize these Trav-T Groups ...?"

SS: "Well, recognizing 'em ... looking at 'em, I mean, we were humans. We look the same. There's not any great evolutionary jumps from ..."

AB: "From now to then."

SS: "Now to two thousand sixty-three (2063)."

AB: "I understand."

SS: "But you can find the satellites that they do use."

AB: "So we probably would not be able to recognize the operatives."

SS: "No, you wouldn't. But you could trace. They do have to control the satellites. And this is done still with basically the same technology of an RF signal ..."

AB: "Yep."

SS: "... sometimes carried on laser beams, but most of the time just on regular RF signals."

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AB: "Now our government – the American government – has satellites up capable of detecting, ah, in fact, ah, cellu- ... cellular communications from space. I mean, tiny amounts of RF.

Is it possible that our government in this time now is aware of signals that are being sent?"

SS: "I wouldn't think so. They might be aware, but they might not know the origins or what they are right now. I wouldn't think that ... that the higher-ups in the future would allow that the government would know of course, because they would want to protect their own people."

AB: "Do you think that the Mim are ... our government is aware of the existence of the Mim? This has been ..."

SS: "Yes. Through history this has shown, yes. They are aware."

AB: "Is this ... I mean, you're now a rogue operative."

SS: "Yes."

AB: "Is this any sort of battle that we can *win*?"

SS: "I believe in the future that they can.

I believe that with craft that we have invented, ah, some of our weapons ... that we can actually repel the Mim."

AB: "How far ..."

SS: "I don't think ..."

AB: "... how far advanced ... I'm sorry to interrupt. How far advanced are the Mim?"

SS: "The Mim are quite advanced. We don't know much about 'em. We do know that they are on a hive collective much as the same as insects of ant varieties or bee varieties."

AB: "Huh?"

SS: "We don't know if ... if they have higher-ups. We don't know too much about them."

AB: "Do you believe them to be a distinctive race or a hybrid [sic] of some sort ... eh?"

SS: "We believe them to be a race."

AB: "You do?"

SS: "Yes, an extraterrestrial species. Highly advanced.

We don't believe that they are from another dimension or future of here."

AB: "What would you say to people, who are listening to this, who say: 'This guy is a complete delusional mess, even though I'm here to say you don't sound that way? You sound quite together to me, but there are people out there who will say: 'Bah Humbug! What a delusional pile of crap!'"

SS: "Yes, of course this is a problem I have with many people trying to speak. They can't comprehend the Fourth (4th) Dimension of the Mim. And that is quite hard ... I understand. And all I can look at it as if ... is that they're ancient peoples. They don't ... they just don't quite understand.

It would be somewhat analogous if you went back eighty (80) years with computers and ... and ..."

AB: "Sure."

SS: "... but you didn't actually own these things, but you were able to go back and you talked about them."

AB: "Of course, it was ..."

SS: "People of that time would think that you were delusional."

AB: "... magic!

Yeah, that I would be delusional – you're absolutely correct!"

SS: "Now I don't think they would think it was magic unless you could produce results. But if you just talked about it, then you would be considered a 'heretic.'"

AB: "All right."

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AB: “One thing that people would ask is, um, if you are from the Year 2036 [sic] ...”

SS: “No, I’m from the Year 2063.”

AB: “I’m sorry! Um, you’re quite correct.

Um, tryin’ ta catch ya there ... (AB grins sheepishly).

Um, if you’re from the Year 2063, then you oughta be able to tell us some of what’s coming. Aside from the horrendous changes in the weather if these Groups are successful – can you tell us any of our own future?”

SS: “Ahh ...”

AB: “The mean- [meaning?] ...” (AB breaks off).

SS: “... yes. I don’t think any paradoxes would exist.

What would you like to know?”

AB: “A lot of people want to know what’s going to occur around the Year 2000, which is just around the bend. We’ve got a big computer problem.”

SS: “The Year 2000 ...”

AB: “Yes.”

SS: “Well, there’s what ... there’s what? ... If I remember right, the Year 2000 is what was called a ‘mock depression’ in the United States.”

AB: “A ‘mock depression’ (!)”

SS: “Yes, there was a problem with computers, but there was actually no problem. But there was such a *panic*. It was somewhat like Chicken Little: ‘The sky is falling! The sky is falling!’”

AB: “Uh-huh.”

SS: “And people believed it that they ... there was something to do with computers – there was going to be a problem.

Ah, many people made runs on banks.”

AB: “Uh-huh.”

SS: "Many people started 'suicide cults.' These types of things.

And the result was a mock depression that lasted ... They called it a 'mock depression' – it was actually, ah, very real as what the history says."

AB: "But a depression – and for whatever reason – is a depression."

SS: "Right. But it was not caused ... *it was caused by panic*. It was not caused by anything but panic."

AB: "Nothing real. In other words, just the pure panic over the whole thing."

SS: "Correct."

AB: "Okay, that makes sense."

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AB: "Um, what about automobiles, pollution, environmental problems over the next years. They're very serious right now."

SS: "Right and correct, and that's part of the Trav-T Group's part.

The invention of the combustion engine and the keeping away of all other alternative energy sources is mainly due to some of the Trav-T Groups and the political arena. And industrial waste."

AB: "I must say."

SS: "They do need ..."

AB: "... if you ..."

SS: "... if you need ..."

AB: "You know, if all of this is a story, it sure as hell is a good one and you seem to have your act together pretty well."

SS: "Well, It's not a story, Mr. Bell."

AB: "Um ... I understand."

SS: "And of course I can answer many things from the future, but you have to remember that I am a human and I went to school like anyone else did. And I have to tax my memory." (SS laughs).

AB: "How did you do in history?"

SS: "History I did fairly well. (AB laughs).

Fairly well ... I'm not a History major. I'm basically a farmer."

AB: "I understand. A lot of people say, ah, my friend, that: 'Why are there not language differences?'"

SS: "There are. There's a lot of acronyms that we use in the future. But I'm trying not to use 'em here, because they do become clumsy. But ..."

AB: "But basically the language, ah, after all, it's only, ah, sixty-five (65) years or so ..."

SS: "Right. But it has ..."

AB: "... so it's basically remained intact."

SS: "Fairly well, but it has a lot of acronyms have ... have just taking over that I can hear when I'm speaking to you. You don't use as many acronyms as we do in the future. They're everywhere! They're for almost everything."

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AB: "It's incredible to contemplate a war for our planet. A virtual war for our planet, and our own people coming back to virtually kill millions. And I'm sorry, but we have to look at it that way from, ah ... you know, we don't look at ourselves as dead and in the past."

SS: "Correct. And I do understand. And this is the realization that has come over me.

You must understand though that these people from the future – and I was one – very patriotic, very single-minded. Ah, we're talking about the extinction of the human race."

AB: "Yes. You're ... you're virtually ... so it's the ... I don't wanna say 'Kill the few,' because it's not few. But 'Kill the few to save the many.'"

SS: "Right. Actually it would be. We would be killing a lot more than we are going to save. 'Cause we do expect water levels to rise. We do expect it to get much, much hotter."

AB: "If the poles were to melt ..."

SS: "Which we do expect to happen."

AB: "... *then we could expect sea level rises of between twenty (20) and fifty feet (50 ft.).*"

SS: "Correct. **Monstrous!**

But we hope after this ... this is the hope – that after the Mim are repelled that we can ..."

AB: "... somehow restore?"

SS: "... get back."

AB: "All right."

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AB: "Look, would you be willing to answer questions from the audience?"

SS: "Yes I would."

AB: "You would!"

All right then."

SS: "I ... I need to get this out!"

AB: "All right then ... you're on!"

Um, coming up in the next hour, we will indeed open the lines. And if you have a question for Single Seven – we'll be right back."

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AB: "Back to Single Seven, and they're lined up to talk to you, Single Seven. But I've got one (1) fax question that I think is a good one."

SS: "All right."

AB: "As Single Seven, one (1): Is the person alive today that had a part to play in the development of the Time device?"

SS: "Is the person alive ..."

AB: "... today?"

SS: "Now in this present frame?"

AB: "Yes!"

SS: "No."

AB: "No. Um ..."

SS: "No. It would be ... that would ... that would make him in his late sixties (60s)."

AB: "All right. Um, indeed it would.

Um, then can you give us some brief idea of what Time Travel ... how Time Travel is accomplished? Is it [a] technical matter?"

SS: "You mean, a machine-type?"

AB: "Yes."

SS: "Yes, it's a tachyon-type of plasma device that you're bombarded with."

AB: "That would make sense."

* * *

AB: "All right. Let's go to the phones and see what we get!"

* * *

Aud: "Has all other avenues been exhausted in battling the Mim or what we know as the Greys?

Or does it just come down to just we gotta burn 'em out?"

SS: "Ah, could you repeat the question. I didn't hear it."

AB: "Yeah, he's saying ... ah, I'll repeat it for him. Stay on the line, sir.

He's saying: 'Have all other avenues of fighting the Mim or the Greys been exhausted or has it really come down to we just virtually have to burn them out?'"

SS: "Oh? In ... in the future ... where I'm from?"

AB: "Yes, sir."

SS: "Ah, no. Not all ... that's the whole reason that I've become rogue. No, this is the easiest way it was thought without much loss of life and limb."

Aud: "You feel there's other ways to battle?"

SS: "Correct."

Aud: "And is it ... is it through technology that we've, ah, gained from them or we've learned along the way?"

SS: "It's part of both."

Aud: "Ah, I have one (1) other question. Um, does Area 51 still exist in your time?" (AB smirks).

SS: "Area 51 ... where is this at?"

AB: "Ah, it is near me in Nevada. It is a secret base not admitted to by our government where many people feel that evidence of the Mim may lie.

In other words, that our government has had contact."

SS: "Well, I know that some of the first contact in this country were in a desert area. I ... there are many secret bases, but I ... I don't know 'em by any nomenclature of ... of any kind."

AB: "Boy, I ..."

SS: "Sorry about that I ... I ..."

Aud: "Well that ... that kinda answers the question I'd say."

AB: "I ... I would to.

Um, caller, I just got a ... um, fax from a physician, whose name I will not give, but he says: *'You know, this man that you have on ... if it's a story – it's damn good!'*"

Aud: "Yeah, maybe you should have, ah, David Oates, ah, reverse speech this guy." (Both Aud and AB laugh).

SS: "Reverse speech?"

AB: "Ah, yeah, 'reverse speech' is a way of allegedly detecting the truth about, ah, anybody's, ah, you know, using, ah, anybody's voice and, ah, and running it in reverse, and looking for, ah, certain specific phrases ..."

SS: "Well, that's very interesting."

AB: "It is interesting."

* * *

Aud: "Ah, I think his name's Jonathan, ah, if he doesn't mind me ... is that correct?"

SS: "Ah, I ... I ... I'm having trouble hearing."

AB: "Are you?"

SS: "It ... it ... it sounded muddled. What was the ..."

AB: "Well, he said he believed your name was Jonathan, yes?"

SS: "Yes, Jonathan."

Aud: "Which ... which would you prefer me to use – Single Seven or Jonathan?"

SS: "Jonathan, please. That was my [unintelligible] ... I don't really have a rank anymore."

Aud: "Okay. I have several questions.

Ah, one has to do with, ah, a dimensional shift that we are ... since it's happening now, moving us into the Fourth (4th) Dimension, and I'm just wondering if you had any, ah, substantiation on that, you know, from your time period?"

SS: "Well, there are dimensional shifts wherever a Mim craft comes into being. We've, ah, through history can see spontaneous combustions of things falling from the sky. A patchwork type of Timeframe – a part of the Fourth (4th) Dimension will come with them and things will be jerked out of Time and Space, and a lot of times deposited."

AB: "Ooof!"

* * *

Aud: "The first question I have is: There's a lot of talk about government secrecy and Area 51 and the cover-up and ... and UFO abductions. Does this information ever get revealed, and if it does, what's the outcome of the revelation?"

AB: "All right. The question is about alien abductions, in fact, in this Time period. We're getting a lot of reports of people being taken on board ships. People with implants in various parts of their bodies"

SS: “Oh, yes! Okay, yes ... yes, that does happen. That did happen. All through Time. That we do know that.

That’s the Mim – they’re probing for weaknesses.”

AB: “They’re probing for weaknesses?”

SS: “Yes, sir. Weaknesses in our human species.”

AB: “All right.”

* * *

AB: “I want to read you something very briefly. This is from a friend of mine in Australia. ... It’s entitled *Advisory from Stan and Holly Deyo*. Stan Deyo, as you know, is a very good friend of mine.

The following explains that there are other scientists besides Stan very *concerned* about a lake called T-a-u-p-o [in New Zealand] possibly erupting – repeat, erupting. Scientists are going on eight (8) dives in two (2)-man subs, taking samples of the gasses gushing out of the submarine vents as well as rock and sediment. They will be doing this, ah, at the reef. I’m sure you have heard this referred to as the plug in the volcanic dome in this lake.

Scientists are fairly sure the area contains an active geothermal field, including hot water jets possibly gushing out of hydro-thermal ‘chimneys’ – the underwater equivalent of geysers. And this is in Australia and New Zealand.

Does this sound like the work of one of these groups, Jonathan?”

SS: “Yes, it sounds like the starting of a ... a new cell that they’ve started. That’s how it usually begins ... with jets in the bottom of the ocean, of what I understand, and then it ... it builds and builds over time – of what you would consider Time – builds into volcanic activity.”

AB: “Okay.”

* * *

Aud: “First of all, I have a little trouble with the Time Travel aspect, but, um, I believe that *The Philadelphia Experiment* explained Time Travel really does not work. And I also was curious if you, Art, I ... I love to ponder questions or ... or answers. Um, what ... where ... *what are the Pyramids for?*”

AB: “Oh, I see! All right, it’s a good question for you, Jonathan. Um ...”

SS: "It is what for?"

AB: "The Pyramids. Do we know anything more ... do you know anything more in the year you come from about the Pyramids than we know now?"

SS: "Well, the Pyramids ... they're just stones. They're stone pyramids – I don't understand.

You mean, you think there's something that they're for?"

AB: "Yes. That ..."

SS: "Ahh ..."

AB: "... that was the question, okay?"

SS: "Well, now ... well, thinking about it, there are ... there were cult groups at the start of the Millenium that thought that there were places all over the Earth for certain things, but it hasn't been proven or anything. And I ... and those have pretty much died away ..."

AB: "Um-hmm."

SS: "... by the time I ... I was even born."

* * *

AB: "Um, you told me that by your year ... by 2063 ... right, ah, there will be, if all works out, how much of a temperature change?"

SS: "A fifteen degree (15⁰)."

AB: "Fifteen ... plus fifteen degrees (+15⁰)?"

SS: "On average."

AB: "All right. Um, between now and 2063, ah, surely long before we get to fifteen degrees (15⁰+) on average, ah, conditions here will become intolerable in many parts of the world.

And my question would be: 'When do you think that would begin to occur?' I mean, it's underway right now ..."

SS: "Ah, like I said before ... by 2051."

AB: "By 2051.

All right, fine.”

* * *

Aud: “Actually I’m calling from the future.”

AB: “Ah, you claim to be a Time Traveler?”

Aud: “Right. I’m ... I’m on with this, ah ... well, we ... this ... this is a long story here, and I’ll try to make this short.

Ah, see, I’m calling from an agency from, ah, from the future, okay? We’re tracking down this fellow, Single Seven.”

AB: “All right. Well, this is somebody who claims to be tracking you down, Jonathan.”

SS: “Excuse me. Hello?”

Aud: “Yes. Yes, ah, we ... we are calling from right now ... the future, okay? We managed to, ah, communicate with her and, ah, I think with the, ah, the current date is now 1998 – hey, this fellow here, Single Seven, okay, is, ah, not given an accurate perform- ...ah, an accurate, ah, description of what’s goin’ on.

I’m actually, ah, workin’ for a detective agency, ah, work for the, ah, United Nations, as he calls it. The, ah, ‘Silver’ Nations and it’s not quite as ...”

AB: “All right, what is not accurate about what he has said?”

Aud: “Okay, what’s not accurate is that, ah, we are not going to kill out anybody like he says. Um. Well you see, we’re just, ah, we’re just, ah, warming up the Earth to proper temperature. But we’re not actually gonna do anything of that sort to, ah, kill many of the people.

We are, ah, *we know what goes on ... we do not want to disrupt life as it is.*”

AB: “All right. So he’s denying, ah ... um, Jonathan, any ...”

SS: “Yes, ah, Mr. Bell, I ... anyone who calls in or faxes into you – I’m kind ... I was kind of a radio buff of your show from the past. Anyone ... I can’t believe anyone from any of the cells would actually be listening to you. I don’t mean, ah, to deflate your ego or anything (SS grins), but I don’t ...”

AB: “Don’t bother me!”

- SS: "There's ... they're single ... they're so single-minded that they do a task and then they leave to the next task. I ... I just can't believe that anyone would be [unintelligible]."
- AB: "You ... you don't think, ah, that ... that he's credible?"
- SS: "Correct."
- AB: "But surely anybody from one of these task forces that are here even temporarily would probably say something like he said in defense of what they are doing, wouldn't they?"
- SS: "Oh, I'm sure they would! If they even bothered at all ... to talk to anyone."
- AB: "In other words, they feel that their mission to warm Earth is 'God, Country 'n' Apple Pie' ... and ..."
- SS: "Correct. It's Ultra-Patriotism."
- AB: "Exactly!"
- SS: "Ah ... they're ... they're very single-minded like I keep saying. I ... I ... they don't ... they're quite a humorless bunch.
- I'm like I said a farmer, and there ... there were a few farmers that were picked for the ... to collect the grains and seeds. I just can't believe that I've met with these people. It was even hard talking to them ..."
- AB: "All right."
- SS: "... myself."
- AB: "... so it really was your job then to collect these grains and seeds, and try and adapt them to be able to grow in the much, ah, to be much warmer climate?"
- SS: "Well, no, we wouldn't adapt them. We would ... we would sequence their DNA and hy-breed them with other crops. We'd take out the adaptability and use them for our crops in the future, because the warming trend, like I said before, would destroy most crops."
- AB: "Uh-huh."
- SS: "And this was my job ... is to find these ancient crops ... a Paleo Ag-Tech ..."

AB: "When did ..."

SS: "... [unintelligible]."

AB: "... when did ... when did it begin to turn for you? I mean, when did ... when ... how long ago in real time, linear time?"

SS: "It was the ... it was the tsunami."

AB: "It was the tsunami that ..."

SS: "Yes. Everyone was talking about it in a place I was at at the time, and I saw horrible, horrible pictures of dead bodies and that just ... it all clicked to me.

It reminded me of some of the Mim massacres that we've had."

AB: "How much of what has gone wrong – tragically wrong – with the climate, that has resulted in many dead and/or earthquakes, is a result of what the Mim have done?"

SS: "Ah, the Mim aren't ... I don't understand. You mean, the Mim cooling...?"

AB: "Yeah. In other words, we ... we've got, ah, your Group with satellites and, ah, geologic, ah ... um, poking about ..."

SS: "Yeah, the only times that I know of the Mim changing things were in the ancient past of Earth."

AB: "Ice Ages?"

SS: "Right. They were trying to get it to wipe out humans. A pre-emptive strike, if you will."

AB: "Whew! You realize of course that a lot of people listening will have a very difficult time believing all this?"

SS: "Yes, as I said before, it's ... I can ... I want to try to get it out. But as I said before, you have to picture yourself going back to maybe the start of the century or the twenties (1920s) or thirties (1930s), and trying to explain, ah, jet aircraft or computers, and not actually having one. And they would ... they just wouldn't believe you."

AB: "I ... believe me, I do understand that.

All right, hold on, Jonathan. We will call you 'Jonathan' by your request.

If you have questions for Jonathan ... so far this one comes up, ah, credible to me."

* * *

AB: "Ah, Jonathan ... a trivial question."

SS: "Ah, Mr. Bell ... one (1) minute."

AB: "All right."

SS: "I must ... I will answer your questions. I just must ... I ... I only have about fifteen (15) more minutes."

AB: "That's fine."

SS: "Okay. Thank you, sir."

AB: "Ahh ... stupid question, maybe?"

Does baseball still exist in your time?"

SS: "Oh yes it does."

AB: "Ask Single Seven – I'm reading now the fax – ask 'Jonathan' if we are patriotic to a 'One World Government' or the U.S. [United States]?"

In other words, ah, is it still a nationalistic pride or is it the patriotism to the combined governments of the UN [United Nations], if you will?"

SS: "Right now it's ... it's patriotism to the ... the human species. We're at war."

AB: "I understand. Ah, he also asks: 'What happens to President Clinton?'"

SS: "What happened to whom?"

AB: "The President we have now. Of the U.S., ah, President Clinton, is in a considerable ... considerable amount of domestic difficulty.

Ah, it's probably a trivial question ..."

SS: "Yes, I'm not ... really I don't remember. I ... he'd must not be a hugely important President, because I just don't remember. (AB laughs).

I don't remember all ..."

AB: "Well, that's an answer. Yeah, that's a good answer."

* * *

AB: "Um, I don't know, Jonathan, ah, how well you know about history – at least in your Time and what's happened let's say from now until the Time that you're from.

I'm curious. Has California actually fallen into the ocean?"

AB: "Ah hah!"

SS: "California falling into the ocean? No. We do surmise that it will be under the ocean."

AB: "And again, that would be because of the, ah, the warming, the melting of the ice caps?"

SS: "Correct."

AB: "That would definitely [come] into it."

SS: "Falling ... you mean, the actual land sliding down into the ocean? No."

AB: "Yeah. He's ... he's concerned about a geologic event that would virtually change, ah, causing as he points out, California to fall."

SS: "No, I'm not all that up on the weather tech, and there is a fault I know that goes through California, But I don't ... even in their equations I don't think that the ... that it actually slides into the ocean."

AB: "All right."

* * *

AB: "Here's a technical question for you. Um, you may not be able to answer this, but you indicated that there were ground signals, ah, that were controlling satellites that are accomplishing this weather modification. Correct?"

SS: "Correct. The Trav-T Groups, of course ..."

AB: "Do you ..."

SS: "They have to control the satellite first."

AB: "Yes ... yes.

Do you know offhand what frequencies we could, ah ... ah, listen to ... ?"

SS: "Yeah, you know there is a manual for it, and I don't have it. And ... I do apologize for it. And there's many, many frequencies."

AB: "How would you advise somebody who's trying to find these, ah, transmissions to look?"

SS: "Yeah, what I'm gonna have to do is to try to find a dissident that is a Weather Tech. Get him ... as I said, I can answer all the questions you'd want about Paleo-Agricultural, but the Weather Tech ... I know ... I was briefed on it and I know what their mission is and I know small parts of it, but very technical things I ... I do not know."

AB: "All right, I understand."

* * *

Aud: "Um, I would like to know, ah, in our time, Jonathan, here we have ... quite a few people that are in clairvoyancy, prophecy of the future and what's gonna happen. Ah, is there a particular name of anybody that has proven out through history up to your time to have actually 'hit the nail on the head,' as they ...?"

AB: "Oh, that's a very, very good question! We have prophets in our past, Jonathan, ah, like Edgar Cayce and others, ah, who ... ah, Nostradamus, who have been, ah, reputed to be very accurate, ah, in what they saw.

We also have modern day prophets today. Ah, when you look back from the Year 2063, are there any names that come to mind of people who had it pretty well down today?"

SS: "Yeah, you know, I'm not really interested in that field. I ... I tend not to believe it. And it's ... it kinda died out long before I was born.

I do remember, you know, hearing something about Nostradamus as some sort of prophet, and ..."

AB: "Hmm."

SS: "... Biblical prophets, but I don't know if ... I just ... I don't study on that. I know that might make my credentials go down, but I'm just not interested"

AB: "No, that's all right. I'll take the answers as they come."

* * *

AB: “What about spiritualism or religion in your Year? Does it continue? Does Christianity, ah, blossom? Does it, ah, does churchgoing, ah, begin to wane? What is spiritualism like where you come from ... when you come from?”

SS: “Christianity somewhat died in '38 [2038] when they found the Ark [of the Covenant] in Ethiopia. Ah, had some sort of inscription on it – I don't know how to explain it.

A lot of Greek Mythology has ... was turned into the Christianity-type of religions.”

AB: “Wow!”

SS: “It was dealt kind of a blow because of that.

I know that there was some ancient other myths from other lands ...”

AB: “Why ... why would the finding of the Ark – wherever it would be found – ah, diminish Christianity?”

SS: “Well, it was found and it had ... it had inscriptions, literal inscriptions on it that weren't like a modern-day Bible ... a book.”

AB: “Oh!”

SS” “And what they could do then was trace 'em back to ancient myth. Like the myth of Jesus was traced back to the myth of Hercules, being part-Man, part-God. Even his name 'Jesus' was from the 'Zeus,' ah, part of his father's name.”

AB: “Whew! All right.”

SS: “Is that a very ... ?”

AB: “Ah, that was a, ah, that was an answer that will get me a lotta mail. (AB laughs). That's all right though.”

SS: “Well, I do apologize.”

AB: “That's quite all right, Jonathan. I'm used to it.”

* * *

Aud: "Ah, right now in our time, the big scare right now that everybody's talkin' about there in the movies 'n' stuff are asteroids and comets. And I was just wondering if in your Time, if we run into any problems with them?"

And second ... my second question ..."

AB: "Well, hold on, one at a time ... pause.

Asteroids and comets are a concern. We have a lot of Earth-crossing asteroids – just big, old nasty rocks out there. Should they impact the Earth, ah, would take away a great deal of life, ah, and cause, ah ..."

SS: "Ah, yeah, from ... I'm going back to my science classes now – from that what I remember, I mean, there is nothin' that's impacted from the Time I'm from.

But what I remember is that Jupiter is ... is pretty much what saves Earth and most of the Inner Planets, because it's so big and it ... it tends to be a magnet. And that's what ... that's what keeps the rocks from hitting Earth. ..."

AB: "Well, actually that's a *very good explanation*. It has an *incredible* magnetic field."

SS: "Yeah, I'm goin' back to ... I'm going back to my elementary science."

AB: "All right."

SS: "And the man said he was from Nebraska?"

AB: "Yes."

Aud: "Yes."

SS: "I'm from South Dakota actually."

Aud: "Well ... cool."

SS: "Went to the South Dakota School of Mines for farming. Ahh ... Go Forty-Nine (49)."

Aud: "Well, ah, my second question is more of a 'pop culture' question.

I'm a big fan of rock 'n' roll. I like ... like Art does, I like Fleetwood Mac, Nirvana 'n' stuff. I was wonderin' if rock 'n' roll still exists in your Time?"

AB: "Good question."

SS: "Rock 'n' Roll ... no, I'm sorry, ah ..."

AB: "No? (!!!)"

SS: "No, there ... I mean, I've listened to rock 'n' roll. They play it on some of the nostalgic nets, but what we do for entertainment there is *neuro-augmentation*.

It's ... I don't know how to explain it quite ..."

AB: "Neuro ... neuro-augmentation?"

SS: "Yes. It's like you have now in the Internet. Just picture the Internet if you could take a plug, plug it into your ... your mind, and hear ... and communicate that way with the thoughts of others. It's very interesting for sex as well (!)"

AB: "Ah ... indeed. It causes one ... one's mind to wobble."

SS: "Yes, a ... a big entertainment in our culture is switching partners. You know, a man ..."

AB: "Cyber ..."

SS: "... can see how a woman feels, and ..."

AB: "... ah ... Oh, brother!"

* * *

Aud: "What are the weaknesses of the Mim? We don't have much information at all about the Greys."

AB: "There's a really good question! She's asking ..."

SS: "Can you repeat it?"

AB: "Yeah, I can ask it for her.

She's asking: 'What are the weaknesses of the Mim, or the Greys? We don't know a lot about them.'

SS: "Yes ... right, and that's pretty much where we're at in the future too. We do ... we have captured some of them.

We know that their bodies aren't as tolerant as ours. The extreme weather changes ... they need the cold. They need it extremely cold and extremely dark. Pretty damp. They're a humanoid-type species and they do have disk-shaped craft, but the craft ... it's hard for 'em to keep into the Third Dimension. That's the whole reason that they're here. *They're trying to make it ... make it into the Third Dimension.*

So when they're here ... it's ... it wouldn't be a war like you would know of – they don't swoop down all the time on human beings. There have been incidents, but most of the time it's fought in space, and ... and in Time. They're tryin' to change the weather. That's how they're fighting this war."

AB: "Understood. Ah, can you tell me for how long the Mim have been visiting Earth?"

SS: "Well, they ... all through history. Since pre-history.

Um, we took their first transmission in 2051, and that's how they got their name as Mim is that was the first transmission that we got. It's ... it's ... it was a noise that sounded like 'Mim.' (!)"

AB: "God, you've got your act together!

Um ..."

* * *

SS: "I ... just am telling you what I remember."

AB: "I understand. Ah, there is a very famous myth or reality, depending on what side of the controversy you believe. Ah, that young lady was calling from New Mexico.

There was allegedly the crash of some kind of alien craft in 1947 near Roswell, New Mexico. Do you know anything about that?"

SS: "No. That was more than a hundred (100) years ago. Like I said, I remember something about some of the first contacts in this Timeframe being in a desert area, and that's about all.

I don't remember any town names or area names ... no."

AB: "Well, there's an awful lot of people listening to this who are gonna take you quite seriously and they're gonna wanta know what we can do? Or what we should be doing? How we can help?"

SS: "Just try and ... I wish I could help you further with this, but try to find those satellites."

AB: "Try to find the satellites."

SS: "Yes, and I do think that you have the technology to knock down those sat- ... satellites.

You have to remember that our technology isn't leaps and bounds ahead of ... ahead of yours in this Timeframe."

AB: "All right, but we ... we've gotta ask this:

Let ... let's say that we did that. Let's say that you're warning as a rogue agent, ah, is successful, and we find and destroy the satellites that are warming the climate.

Doesn't that leave humanity open to the Greys ... to the Mim?"

SS: "No, that'll just force the people in the future to go to more conservative type of weapons that we do have to fight the Mim.

And we can fight them through Time. But there's no need to kill millions of people in the past."

AB: "To do it. All right."

* * *

Aud: "Hey, I've got an 'off the wall' question for you, and he just touched on it a few minutes ago."

AB: "All right."

Aud: "I was curious what, ah, dating or marriage or sex would be like in his Timeframe?"

AB: "Apparently very different."

SS: "I don't think it's all that different. I don't think human beings will ever change all that much.

There are some recreational, ah, technologies, but that's ... there is marriage and dating. I'm ... I'm not married, but I have dated many women."

AB: "So ... so ..."

Aud: "Things pretty much the same?"

AB: "Yes, pretty much the same."

SS: "[Unintelligible] the entertainment's have changed and morals ... I don't know if they've changed all that much to tell ya the truth."

AB: "Well ..."

SS: "There are some people who ... who say bad things about the neuro-augmentation, but ..."

AB: "I would think, ah, in you're Time or Any Time, neuro-augmentation as you ... you know, described it would be extremely controversial, because in effect that allows cyber-sex with anybody. And, ah ..."

SS: "Correct. And in many people all at once too, if you can imagine climaxing all at once. And that's a Big Game as well."

AB: "So that's a pretty big moral ..."

SS: "More for the younger people and the ... you have to remember that I'm thirty-two (32)."

AB: "And so you're past all that, huh?"

SS: "Well, not past it. (AB laughs). I do like to indulge every now and then. (AB keeps laughing)."

But the ... but ya have to keep upgrading those augmentations and some of the fashions that they have around the augmentations are ..."

AB: "All right."

* * *

AB: "Look, I realize our time is short. There's one (1) other very important question I should ask:

Ah, there's been a great deal of speculation that the Mim – or the Greys – have a specific interest in our genetic structure. And that people who are abducted, animals that are mutilated, um, and there is a lot of that going on, um ... all of this is going on for some- ... something that has something to do with their genetic weakness. Is there anything to that?"

SS: "There could be something to that – I don't know of anything."

I know that they do ... they ... that we know that they have abducted people and they do take DNA samples. Ah, animals ... I'm not clear on why they would do that to animals. I ... I've never heard of that."

AB: "All right."

* * *

AB: "Let me ask you one (1) more question about your field. This is something you should know about.

We have something called 'crop circles,' which are designs that appear to be, ah, very specific, intricate designs in ... in ... in crops ... in fields of crops. Ah, it's occurring worldwide.

Is it a weather phenomenon of some sort or is it something we have yet to understand?"

SS: "In fields of crops you get circles?"

AB: "Circles ..."

SS: "Round circles?"

AB: "Yes."

SS: "Ahh ... does the ... is this something the way they grow it this ... in this Timeframe, I ... I don't know anything of circular growth."

AB: "Okay.

Jonathan, um ..."

SS: "I'm quite interested in that. That's ... you say that that's in crops?"

AB: "Yes."

SS: "And they grow 'em in circles?"

AB: "Ah, well, no ... Suddenly in the middle of the night and for no reason a, ah ... ah, a group of circles or strange formations will appear, which could not possibly be done by human beings. And they have puzzled us for some time now. Ah, it is a worldwide phenomenon."

* * *

AB: "Jonathan, we're out of time."

SS: "All right."

AB: "Ah, I guess you're ..."

SS: "I'm very interested in that crop circle ..."

AB: "I understand!

I guess you're on the run, huh?"

SS: "Yes. Well, I ... it's not quite as grave as I pointed it out to you in the fax."

AB: "All right."

SS: "I do ... I do have to keep ... I do have to keep on the move."

AB: "Jonathan ..."

SS: "But if they find me, they will ..."

AB: "I understand.

Jonathan, ah, if anything changes, you know my fax number. You know how to get hold of me. Fax me, all right?"

SS: "Yes, sir."

AB: "Thank you, Jonathan. And Good Night and Good Luck!"

SS: "Thank you for putting out the word."

AB: "Take care."

* * *