

Nuclear Sabotage at Fukushima

Investigative Research by Jim Stone
www.jimstonefreelance.com

Interview by James Arthur Jancik
innersites.com

Feet to the Fire interview, May 29, 2011.

Host: James Arthur Jancik, innersites.com

Guest: Jim Stone, www.jimstonefreelance.com

Archive web page: innersites.com/feet2fire/archives2011/f2f110529.htm

Introductory remarks: jancikradionetwork.com/2011f2f/f2f.110529-p1.mp3

Interview: jancikradionetwork.com/2011f2f/f2f.110529-p2.mp3

Transcribed to text by online forum collaborators at www.jimstonefreelance.com

This document and related files can be downloaded from nuclearsabotageatfukushima.com

Revision 1, published August 12, 2012

Acknowledgements

"It took them three hundred years and trillions of dollars to build a theatre of darkness, yet the light of only one match can burn it down. Do not let this light go out."

- Jim Stone

This collaboration is in recognition of the research and investigation performed by Jim Stone which is nothing short of heroic. Members of the online forum at www.jimstonefreelance.com have united to transcribe the radio interview that took place on May 29th 2011, with radio host James Arthur Jancik of 'Feet 2 Fire'. We celebrate Mr Jancik's bold move to conduct and broadcast this now historic interview, which continues to reach people from around the world and inform them as to the agenda of the "elites".

Now in it's ninth year, the Alternative Radio Show 'Feet 2 Fire' with the 'Black Knight' of Talk Radio, sleeplessly contributes to the building of awareness surrounding such pertinent and contemporary issues as are held in this document. Please visit innersites.com/feet2fire/past-shows.htm to download archived shows or listen live at innersites.com/feet2fire/f2f-live.htm.

The information presented in this interview builds upon Jim Stone's investigative report entitled "Fukushima SABOTAGE!" at www.jimstonefreelance.com/fukushima1.html (see APPENDIX B).

While offering a mountain of gratitude to the efforts of all involved with this publication – we, the citizens of the world, continue to march shoulder to shoulder in the pursuit of universal freedom. Freedom for our voices. Freedom for our bodies. Freedom for our minds. Freedom for our future.

The reader is invited to participate in this worldwide research initiative at the online forum at www.jimstonefreelance.com.

We are not slaves. We were never born to be enslaved. We are mankind. Man's goals span beyond his dreams.

a Jim Stone Production : be a light

www.youtube.com/watch?v=cUS75adbllo

www.destroythedarkness.com

Ed Note: Reports such as this are made possible by generous support from readers and listeners. All donations are welcome at www.jimstonefreelance.com/donate.html and innersites.com/feet2fire/. If any links to documents at www.jimstonefreelance.com are found to be broken, please send an email using contact information at that web site. Note that links to other web sites are under control of those sites and may change or disappear at any time without notice.

"In a time of universal deceit, telling the truth is a revolutionary act."

- George Orwell

Introductory remarks:

Host: We have a guest who has some information which would show definitely something happening with... No, it's not as it seems, it's like a 9/11 type thing. So, he will be on in the last two hours, and I will put up links to his site, which has got a million links that'll be used to go through, because, just like I said in the beginning, when you call "fire" in a crowded room, you better smell smoke. You better have more behind you than just your thumb. And I recorded that actually before we went on the air. That was all the way back in 2003.

Anyway, the claims that he will be making are very grievous and outrageous to some perhaps even, and we would need to have some proof, evidence, because otherwise it could be looked at as even being irresponsible to be saying such things. But, I have looked at his site that will be revealed shortly, and I will say he has some points, one of these out-in-plain-sight deals until you actually put two and two together, it's like whoa, there's some floor standin' there. The ramifications, just like in 9/11, are extremely grave if indeed happened what he says, and he's got some very good information. So we'll get to that hour three and four and I'll put up some links when I can.

I got email from him a moment ago, so I don't know if I have the freedom to publish it. See, what he's worried about is somebody trying to disrupt the show because what he is saying is so amazingly grievous and evil that those people, if you want to call them people, would not want to put up with it, and therefore would try to disrupt it. He has said that he has been disrupted before, and so okay, well that's why I did that. So that will be hours three and four, and we'll get to that as soon as I get email releasing that I can do it, I will upload a page that I have made that has links to his site. But, we will get to that in a couple hours.

Interview:

Host: Well, tonight we have someone who is claiming to do just that. He has worked for the National Security Agency, NSA, with Above Top Secret clearance, specializing in electronic warfare. He also has extensive experience in automated industrial control systems, as well as an extensive background in computers and advanced electronics.

He has dedicated his life to exposing the works of the "elite" from a technological standpoint and has achieved a unique status which enables him to commit a vast amount of time to research complex and demanding subjects. He is here tonight to discuss his study into the events leading up to the disaster at Fukushima, and to offer a well-researched opinion on what the future holds for Fukushima, Japan, and the rest of the world.

Now, there is a lot of documents going here, it's not just someone who is channelling an angel or is going to say they worked at Area 51 and then just come up with a bunch of stuff. He has a lot of links to information, pictures, diagrams to back up claims, and I've looked at it, it's very good. And so those who are by a computer, I would really recommend going to our website, Feet2Fire.com, scrolling down to see where the guest information is, because I have a link that goes to his website that will talk about it.

Now, who is the "his"? Well, it is Jim Stone. It is a pseudonym, because, well, you know, when you're coming out against the system, you perhaps don't want to give them your social security number in the process, so that is what we will call him, and welcome to the show, Jim.

Jim: Thank you very much, James, for offering me this time, to have a voice. I welcome all the guests, and especially the people who have surfed my website and have waited to hear me in person.

You said earlier that there is going to be a new type of warfare, a new type of terror, and I have concluded that they have given up on the terrorism angle as far as Arabs and masked men "comin' ta getcha", and they are instead going to forward their agendas via false flag terror in the name of the environment, be it an earthquake, a tornado, any kind of a disaster they can blame and get control. Because it really doesn't matter if an Arab does it or if a tornado does it. If it puts you in a dire condition where you need them to provide the solution, you're at their mercy, one way or another.

This program is going to be a little bit different, probably, than anything you've heard, and my comment is that it took these people three hundred years and trillions of dollars to build a theatre of darkness, and it only takes the light of one match to burn it down. So please pay attention to what you hear here, because we are in a dire situation, and I'm just going to get going.

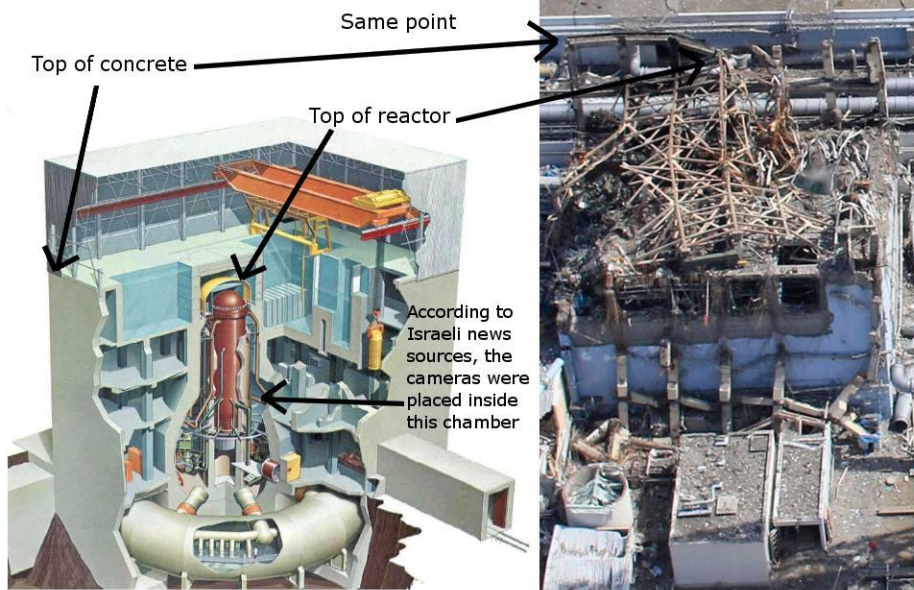
The first thing that we need to see here is the gravity of the lies, how massive they are, that we've been told, just about this one simple event. If there's one event that can show you how big the lie is, it is the disaster at Fukushima. They've got all kinds of experts on the air, and it's all just a lie. The web site, just in case you can't find it on James' site, is www.jimstonefreelance.com, and when you get there, you're going to see a whole bunch of links, and I have to go through these and explain to you what they mean.
(Link to archives - www.jimstonefreelance.com/links.html)

Host: I was just going to suggest that we give them the web page, and you did it, so, okay.

Jim: Yeah, it is www.jimstonefreelance.com. I have sacrificed the home page for a few hours for this program.

Now, the very first thing I'd like you to look at is a link titled number 1, vanished reactor, and when you open this, you're going to see a diagram issued by the U.S. government for a training manual on the type of reactor that's at Fukushima. So it's an official document that I pulled a comparison diagram out of.

This picture of Unit 3 was taken on March 24. Don't let the press lie to you by saying reactor 3 is under threat of exploding, it was missing long ago! There is no reactor 3 to speak about. Everything is a lie in the press, and has been from the beginning. For the real truth visit Jimstonefreelance.com



Reactor 3 is beyond all doubt completely gone. That cannot happen by accident. The only way you can completely vanish a reactor is with a nuclear weapon, there is simply nothing in any arsenal outside of a nuke that could do it. I believe Magna BSP had a nuclear weapon hidden in one of their unrealistically GIANT cameras, which were installed inside the reactor 3 containment.

The two towers in the foreground were installed after three mile island, where a core meltdown caused hydrogen venting and a subsequent hydrogen burn. These towers were installed at many nuclear facilities to vent hydrogen and prevent explosions after a core meltdown. This makes the hydrogen story at Fukushima very implausible. When the hydrogen ignited at three mile island, no damage of any sort happened to the reactor, equipment, or building.



At Fukushima we got a mushroom cloud. Figure the odds. Since a reactor is completely incapable of going supercritical even in full meltdown, and hydrogen caused no damage to another facility even when ignited after a meltdown, what could cause a mushroom cloud?

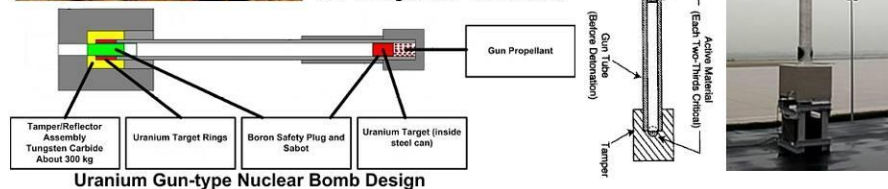


I believe we were lied to, the Japanese were lied to, All nations were lied to. It's the only thing that makes sense; the liars are the same people who own the media, which is fairly well understood as a lie factory.

If you go to war, control of information is everything. It is so evident, what happened here; but most people believe Osama died in 2011. The obvious slips past most people.

We were lied to about Fukushima, and will continue to be lied to. Three Mile Island sits in the evidence pool against what we have been told about Fukushima. History does matter.

These are diagrams of gun type nuclear weapons, in comparison to one of the cameras Magna BSP brought into Fukushima.



Uranium Gun-type Nuclear Bomb Design
(Link 1: vanished reactor - www.jimstonefreelance.com/containment.jpg)

As you can see in this document, there's supposed to be a tin metal roof on the top of this reactor that's been completely blown away, and down inside here, we have two stories of reactor sticking up, that is missing in the picture to the right hand side, which means -- what you're looking at here -- these people are still talking about containment, they're still talking about reactor pressure, they're still talking about trying to restore things, and make everything all nice and pretty, while every single thing that their experts have said is a lie. And they have to know it's a lie.

Granted, this is a classified photo that a physicist posted on Pink Tentacle, of the exploded reactor. But, they ought to have been able to figure this out by now, because these have been online for a little over a month now. So if they're still talking about reactor containment, there is no containment. There's not even a reactor. These photos, at least the 1.1, which is Unit 3's core spray system out in the open. If it is, it means the reactor's guts are blown out and laying everywhere.



(Link 1.1: Is this Unit 3's core spray system? - www.jimstonefreelance.com/coresm.jpg)

If you click on that link, you're going to see something that came off a drone footage that aired in Japan. And it looks to me like we have the remains of a reactor that's still trying to cool itself. These systems are extremely robust. They hold up really well no matter what you put them through.

There's been a lot of rips on the GE boiling water reactor and nuclear power plants in general. But, believe me, when we're talking nuclear power, we're talking something that is really really made extremely well. And so, you can blow things to pieces, and they'll still function. And what we have here is obviously a spray system of some type that is still functioning, that's just laying in the debris.

Host: Now, this is the next picture, right?

Jim: Yes, it's in the next picture.

Host: Okay.

Jim: And obviously it's not functioning at a full capacity, but it is still functioning. So, from what it looks like, the water was getting circulated through the fuel rods. I don't know exactly how this reactor works, I have a really good idea, and I've spoken to reactor operators.

It's a long story, but I've really paid attention to this subject. I don't know exactly what this is that we're looking at, but I hypothesize at least that it's the remainder of the guts of the reactor laying out in the open. Because that is the color of the fuel rods that go in it, it's about the right [*inaudible*] things. It's pretty spooky.

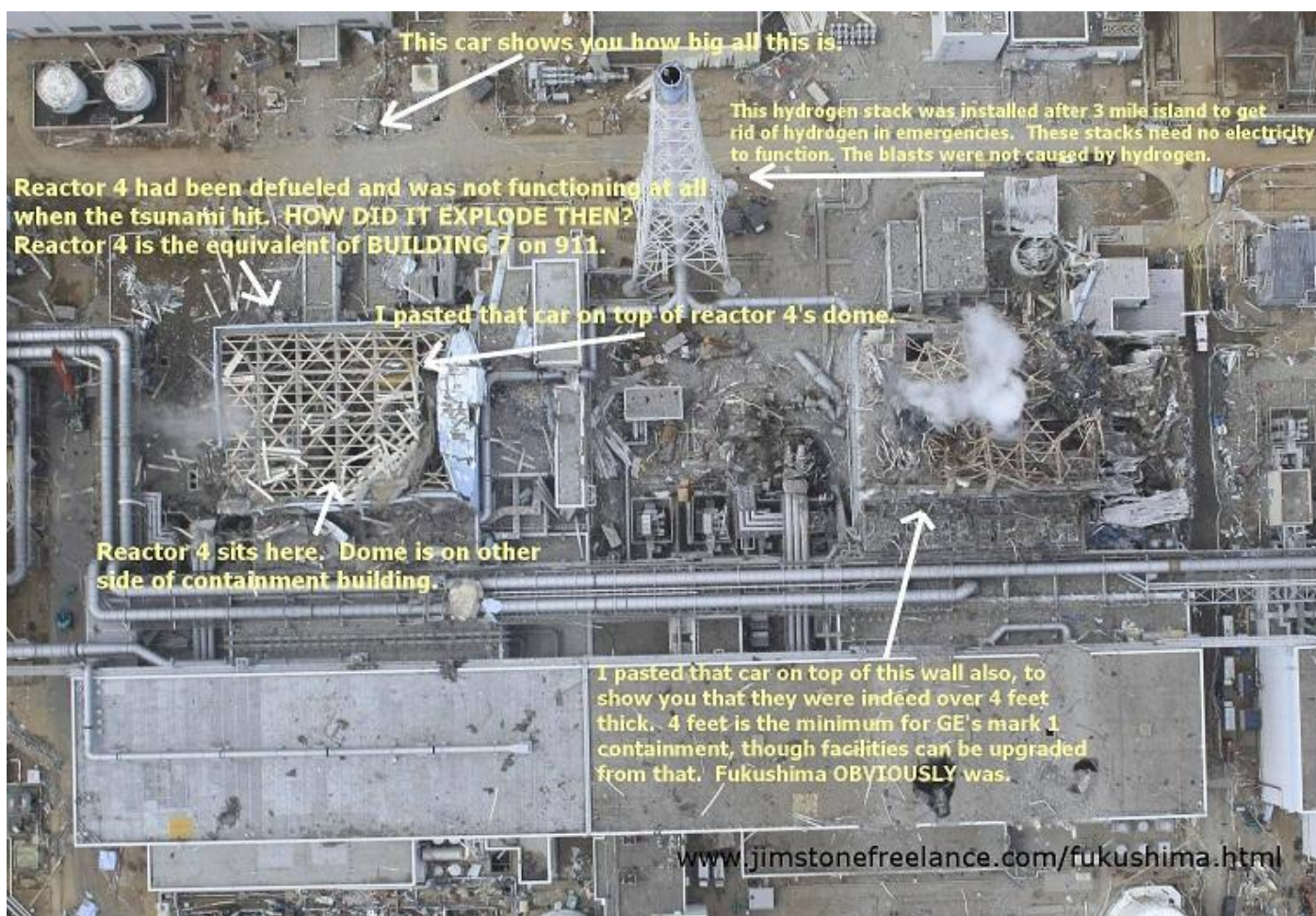
One thing that the media has lied about completely, and misrepresented completely, was the scale of this disaster. First of all, if you go back to picture number 1, and you look at that reactor, and the way that that building is exploded apart, the fuel pools are completely gone. And that means that we have thousands of tons of plutonium laying everywhere outside that facility.

(Revisiting link 1: vanished reactor - www.jimstonefreelance.com/containment.jpg locate image above)

They have never told us about this, they've never been honest about this, but it's obvious when you look at that diagram that the fuel pools are gone. Where did that fuel go? I'm sure you all saw the mushroom cloud. That's the photo that's coming up. Well, actually, it's on the bottom.

Host: It's right underneath it, yeah.

Jim: It's down there at the bottom. You can see the mushroom cloud that thing made. Now, if you look at this picture of the destroyed facility, this is picture number 2, this is also a classified photo, and I haven't seen anyone else have this anywhere, but you can just go online and get it at Pink Tentacle. And make sure you expand this, because it's an extremely detailed photo that lets you see exactly what's going on there.



(Link 2: destroyed facility - www.jimstonefreelance.com/reference.jpg)

If you look up on the very top of the photo, it says, "this car shows you how big this all is." And it looks like a flipped-over pickup truck or SUV that's laying there, and it's just this little teeny tiny thing. And what I did to show you the scale of the disaster was I took Photoshop and I copied that car or vehicle, and I pasted it on top of Unit 4's reactor dome. Unit 4 had been disassembled for a shroud replacement.

The boiling water reactor has a stainless steel shroud on the inside that has problems of cracking, and most nuclear facilities will just weld those cracks, but Fukushima was really a well-maintained facility, so they had decided to go ahead and replace the entire reactor shroud. And so, the fact that that reactor is in pieces is just because it's been disassembled.

Host: Yeah, but it exploded anyway, though, didn't it, or no?

Jim: Well, yeah, it exploded because -- that's where we're getting down to the --

Host: Okay.

Jim: Yes. Whatever happened at reactor 4 was the equivalent of building 7 on 9/11. There's no way that this particular thing could possibly happen.

Host: So this reactor was actually powered down and not running at the time.

Jim: It was powered down and disassembled.

Host: Wow.

Jim: The core had been pulled, and they were actually replacing the lining on the inside of this reactor that had a habit of cracking, and when it does, it can cause fuel rods to stick. It's something that they know about, but it's never happened, so all these nuclear facilities maintain this very well.

It's just in the specs where if it does this, it can stick. Anyway, so this reactor was just an open tube. There is nothing in there at all. No core, no uranium, no nothing, no steam separator, it was completely disassembled when it exploded anyway. And so, how did that happen? Well, we'll get into that later.

Now, if you look down here on the right hand side where you can see Unit 3 completely blown away, I've also taken that car, and I've laid it on top of -- it looks like a Suburban or something -- I've laid it on top of that wall. And if you look at that, you can see how thick those walls were that got blown away. Now, they're trying to tell us that hydrogen blew these massively built structures apart, which just isn't plausible in any way. There's no way that hydrogen is going to be doing this.

Hydrogen produces what's called a non-ideal subsonic explosion. If you take a perfect oxygen and hydrogen mix, your shock wave cannot exceed the speed of sound. And if it's an air hydrogen mix, the shock wave is even slower. Now, if you seal that shock wave off, so that it has no place to go, it can develop pretty high pressures, but certainly not enough to blow concrete like that. And every single one of these buildings had just basically a tin roof over the top, and that would have provided a path for the hydrogen, for the expansion to go. There's no way that this could have happened.

Second of all, if you look at the white stack there, those white stacks, you can see, the listing is -- this hydrogen stack was installed after Three Mile Island to get rid of hydrogen in emergencies. These stacks need no electricity to function. The blasts were not caused by hydrogen. What these are is, during the Three Mile Island incident, the zircon cladding on the fuel rods caused the hydrogen to be separated from the oxygen.

In other words, beyond a certain temperature and pressure, the oxygen just wants to stick to the zircon rather than the hydrogen. And the zircon cladding is just on the fuel rods to isolate your fuel, because uranium and plutonium, I don't know if there's oxidation issues or what, but it's the coating that they put on those pellets to keep the fuel preserved.

Anyway, these vents were installed after Three Mile Island because at Three Mile Island, they did have a hydrogen explosion also when they melted down their reactor. But that explosion at Three Mile Island basically just scared employees. It didn't cause any kind of damage to the facility.

Even still, the nuclear industry is really careful, it's a really well-run industry, and they will do things that are way overboard just for the absolute safety. So what this stack does is, it's hooked up directly to the vents on the reactor, and if there's any kind of a problem with that reactor where it does produce hydrogen, this stack takes it directly outside.

Host: Let me stop you here for one second. An ongoing question that's going to be coming is that, if I am in the nuclear industry and I build nuclear reactors, I'm going to know what you're saying, so I'm going to look at this and go wait a minute, there's something wrong. Just like when the buildings collapsed on 9/11, if you build those type of buildings, you're going to go, wait a minute, that shouldn't happen like that. And yet, you know, so now it's like there's going to be people in the nuclear industry knowing this and sitting back going, ho boy, you know?

Jim: Yeah, well, they are to a degree, but what they're saying is, well, there's no way this could have happened, they must have just run the thing like a piece of garbage. But I have confirmed that there's a nuclear -- it's one of the links -- there's a nuclear agency that oversaw Fukushima, and they said that that place was maintained like you wouldn't believe, that the Japanese engineers were excellent, and yet they still toed the line and said the official story, which was just galling.

*(the Official Fukushima Commission report - www.hourofthetime.com/1-LF/FukushimaAccidentReport.pdf)
(a discussion of the report located at Jim Stone Forum - www.jimstonefreelance.com/vanilla/discussion/comment/3799)*

Fukushima was a very very well maintained facility. It was overbuilt. It was tougher than it had to be. It's a long story. The Mark I containments, it's received a lot of ridicule over this, because it is an under built containment. But you didn't have to have the Mark I containment built to spec. You could have it overbuilt, and Fukushima was one of those facilities.

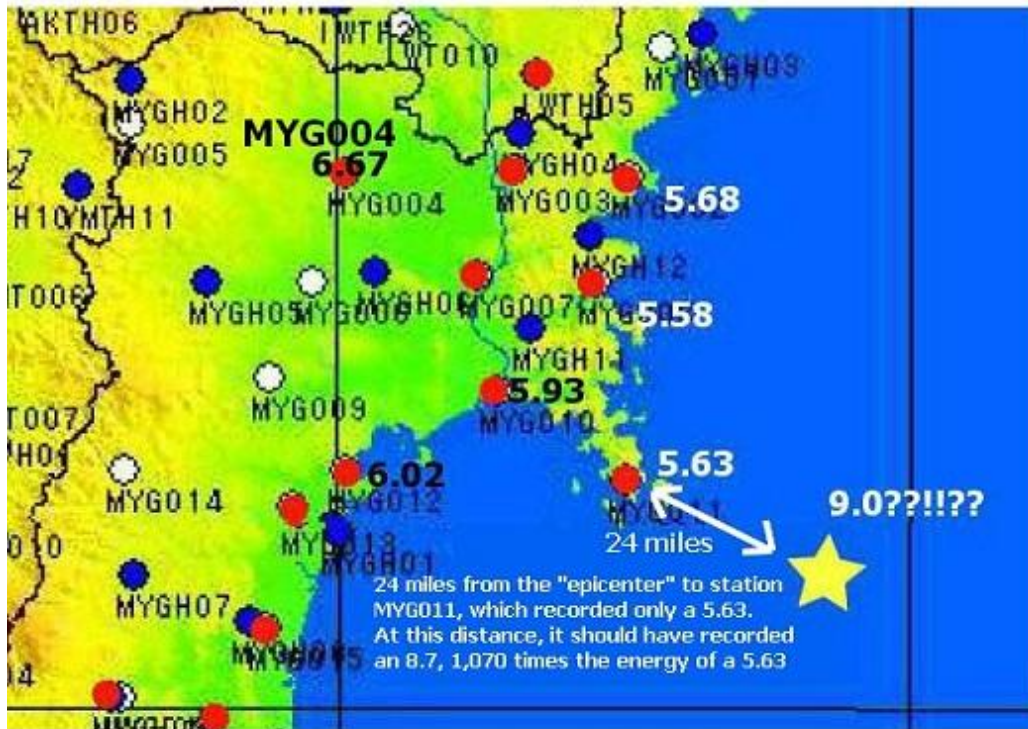
So, yeah, the Mark I containment isn't the best, but certainly for a hydrogen blast, when you've got outside walls that are at no point thinner than four feet thick solid concrete, you've got a pretty good containment system. And then, I don't

know the exact measurement of the inside containment that's actually around the reactor, but from the diagram, it looks like its right around twelve feet thick.

And then obviously with a car laying on top of the wall, you can see that that's a pretty beefy structure there. If you look on the other diagram, you can see that that car, that where it's sitting, is actually sitting on, it's up about 20 feet, that that's just a column it's on, a cross column.

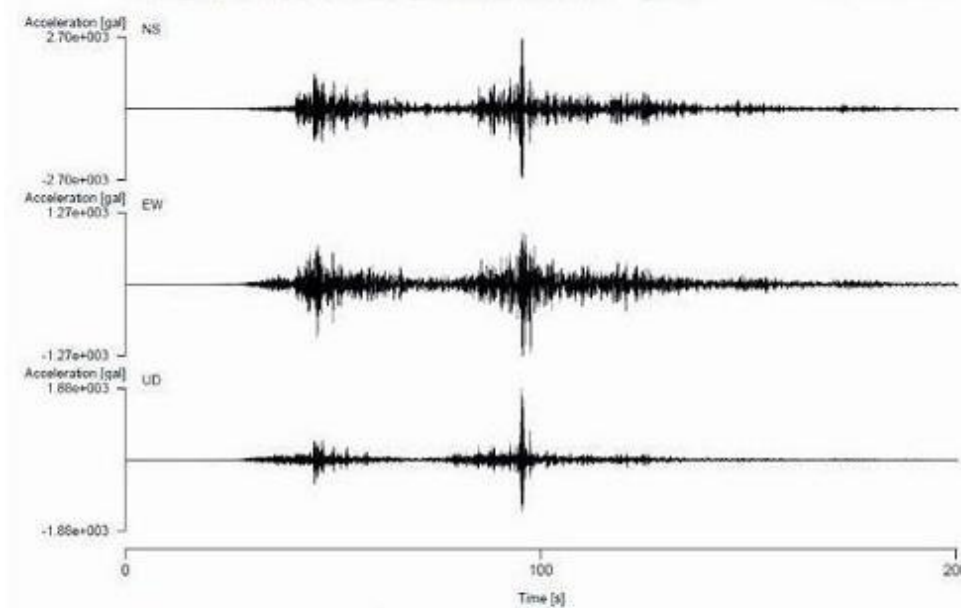
Anyway, so, we've got a good idea of the scale of the disaster. Now, we have to get on to the other lie associated with Fukushima and the Japan disaster, and it was the earthquake. If you click on number 3, you'll see that the seismic reading from station MYG004 -- MYG004 is one of many stations in Japan. They've got all kinds of earthquake monitoring stations all over that country because it's like earthquake central. And so when this quake happened, they got a really really good recording of what was going on.

Station MYG004 was closest to the epicenter of the earthquake, according to Japan's own data, and yet our media is telling us this story about the epicenter being out in the ocean. The seismic data does not support that at all. Even the U.S. Geological Survey is supporting the 9.0 and the epicenter out in the ocean.



MYG004 2011/03/11 14:46:36 Seismic Intensity : 6.67 (震度7)

MYG00420110311144636.wav



Acceleration recorded at station MYG004 displaying the largest PGA measured (this KNET station is located near Kurihara)

(Link 3: Seismic station MYG004 – www.jimstonefreelance.com/smokingun1.jpg)

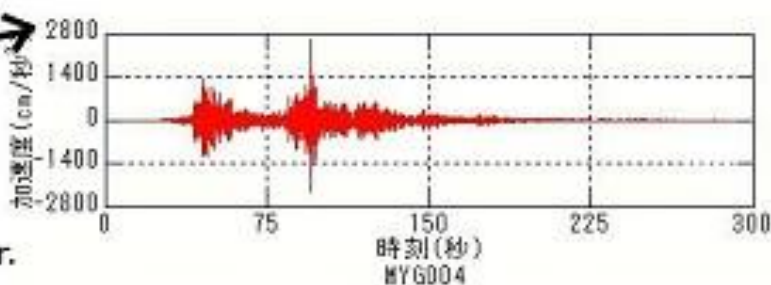
But the top ground acceleration measured during the earthquake was registered at MYG004, and it was a seismic intensity of 6.67, which means that there was no 9.0. And if you look at the tsunami videos, of the tsunami coming in, it's obvious that the tsunami is coming in and destroying pristine cities that never got hit by anything. You cannot find earthquake damage anywhere. And yet –

(YouTube link: dramatic unseen footage of Tsunami - www.youtube.com/watch?v=eUdGfplrBKU)

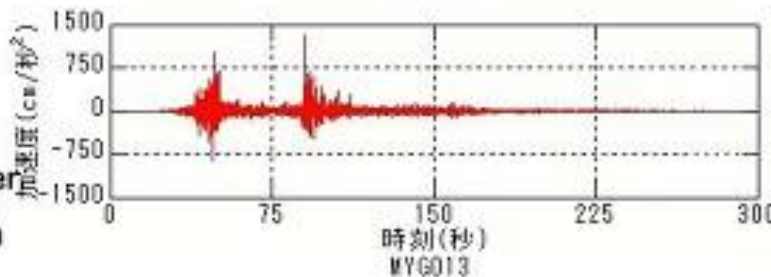
Host: Well, that's a good point, when they do show it coming in -- what's good here is that the information you're presenting is kind of hidden in plain sight, and when you take a step back and say here, look at this, you go, yeah, you know, that's right, that's a good point, you know, and so on.

Jim: Yes, and when you go on to the regional seismograms, I've got that link here, it's number 4, all this information was pulled out of a really really detailed Japanese seismology site written in Japanese, and I just had to translate it and make do with what I had. And fortunately, they used some of the standardized numbers here.

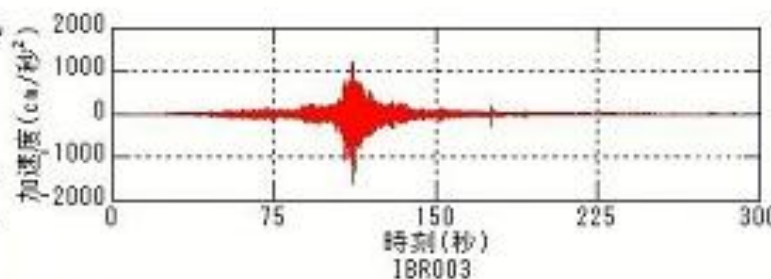
The scale of the measurement is denoted by these numbers. MYG004 looks like a smaller measurement than MYG011 but is in fact much more powerful. The sharp spike in quake 2 shows MYG004 was closest to the epicenter.



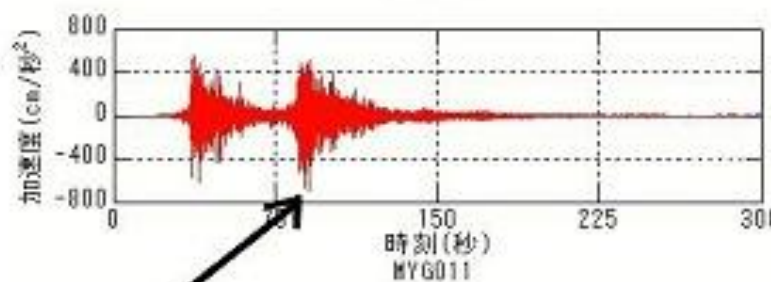
The omission of results from many seismic stations makes it harder to pin down the epicenter of quake 1. MYG013 reads strong and has the spike, but MYG004 is slightly stronger.



All of these quakes took place within the same time frame denoted in seconds at the bottom of each chart, yet IBR003 shows none of the characteristics of the quakes to the north, and is therefore a separate seismic event. This strongly implies the quakes were indeed not natural, if they were, all seismograms would look at least somewhat similar.



Proof of reporting lies. MYG011 was not only closest to the oceanic "epicenter" but it was WAY OUT on a peninsula, drastically away from the main land mass. According to "reports", this measurement should have been strongest. Instead, the chart scales out at 800 and graphs out at 700.



In addition to this, it is completely lacking the sharp spike you see near the epicenter of a quake and instead represents a muted rolling echo, similar to the rumble of a distant thunderclap. This proves fraud in reporting of this quake, it could not possibly have originated at sea. Yet the government of Japan is going along with the lie. WHY?

Provided by Jimstonefreelance.com, distribute freely.

(Link 4: Regional seismograms showing multiple epicentres - www.jimstonefreelance.com/seismograms.jpg)

Okay, so we're looking at, here --

Host: Now this is the next one now, we're looking at number 4?

Jim: At number 4.

Host: Alright.

Jim: Now, when you look at this, it's important to understand what these graphs are saying. Here we have a 6.67 at MYG004 with a top rating of 2800. Now, I studied and studied, and studied and studied, and I couldn't figure out what these numbers really really meant, other than that, I know now that a seismic intensity of 2800 or 2750, right around there on these charts, equals the 6.67 reading.

If you look at MYG011, you can see that it has a really sharp spike, and that means that -- the sharp spike, in contrast with the seismic intensity being the highest, means that this station was closest to the epicenter. Because when you get an earthquake, the initial break is like a thunderclap, and if you're really close to a thunderclap, you'll hear a sharp crack, but you won't really hear that much of an echo afterwards.

When you get further away from where that sharp thunderclap is, that's where you get the really really heavy rumbling of the thunder. And if you look at, down at the bottom here, at station MYG011, which was way out on a peninsula, closest to the epicenter, as far as the epicenter that the USGS got officially reported in the press, it was only 24 miles from station MYG011.

And yet, when you look at this, it only has about a fifth of the intensity of MYG004, and it has the signature of, the seismic signature, that indicates that it's way far away from the epicenter. It's just a rumble. It's like the rumble if -- you can see on the top, on MYG004, the sharp spike.

Host: Yeah, it'll be analogous, I think, to being close to lightning strikes and thunder, versus far away.

Jim: Yes, that's what you got. You got the distant rumbling.

Now, another thing that these charts are showing here, and why I selected these charts, is that there were three different epicenters in this quake, spread out across the backbone of Japan. Stations MYG013, MYG004 were at two separate epicenters.

If you look at MYG013, the graph, it has the sharp spike in the first event. MYG004 has a sharp spike in the second event. And if you go down to the bottom here, there's IDR003, which is like a hundred miles away from the other two events, and it's a completely different seismic event. Yet they're calling it the same thing because it happened at the same time.

Host: Hmm.

Jim: So we have three separate seismic events going on here. Well, how can that happen? And I was like, you know, how do you get three separate seismic events that are all small, and then the nuke, I mean, the tsunami worthy of a 9.0 when there's no damage anywhere in the country. If you look at the earthquake photos, you're not going to find a single downed bridge or skyscraper or anything. There's just -- nothing got wrecked.

Now, if you go down to the next -- to number 5, this will link you to a Wikipedia article about --

(Link 5: A 9.0 will devastate an area over 1,000 miles across - en.wikipedia.org/wiki/Richter_magnitude_scale)

Host: Let me stop there one second, we're going to take a break in a second, but let me -- and we'll come back and start up there, but as far as seeing the damage, I remember seeing the videos of people in the streets and having some trash falling and stuff like that, but it wasn't sides of buildings falling or anything like that, so while there might have been something happening, the video --

Jim: Yes, they had a minor earthquake. They had a 6 point -- the real earthquake was rated as a 6.8, which is still a significant earthquake, but not for Japan. It's one that's going to mess up store shelves and empty your kitchen countertops out, it's one of those.

Host: Yeah, alright, well, let's hold on there, we'll take a break, and we'll come back, and if you're listening, jimstonefreelance.com. Follow the bouncing ball as we go through these things, because there's a lot of data here that your own eyes can walk through, so hold on, we'll be back with Jim Stone after these messages...

Alright, we are back live, showing the rainbow through the dark. We are looking at a web site, and I'm getting a bunch of emails asking for the web site again. jimstonefreelance.com, all one word, jimstonefreelance.com, as we follow along, with Jim Stone is talking about what really happened in the reactors, and we bring you back, Jim. You know what? A lot

of people are going to be listening to this in some type of recorded form and delayed form. Do you think you can keep the link up on your main site, to come to this page for a few weeks to come?

Jim: Oh sure, sure, definitely.

Host: Yeah, just put a link on there from the show, because you're very good, I like your documentation. We're going through it, and people are going to listen on delayed broadcast. There's a station in England that plays us, and then there is the archives, which many thousands download, and this way they could follow along with the bouncing ball at a later date.

Jim: Okay, alright, well, thank you very much. I want to go back and recap a couple of things that I missed.

The station MYG011 was the closest to the epicenter, and its reading was a 5.63. This is on, I think it's link number 3.

(Revisiting link 3: vanished reactor – www.jimstonefreelance.com/smokingun1.jpg locate image above)

Host: Number 3, okay.

Jim: Yeah. Seismic station MYG004 is what the link is, but there's actually a whole bunch of seismic stations on that link.

Host: Yeah, look at that. All the seismic stations are, you know, under 6.

Jim: Yeah, except for, well there's a 6.02 down by Sendai, and a 5.93 on the other side of Sendai, and Sendai is a city where they should have gotten at least an 8.5 to an 8.6 or 7 worth of shaking, and nothing happened there. There's just nothing that happened there. The only thing they got was a tsunami. So this whole thing is really suspicious.

So what we have here is the 9.0 that I've got marked out on the water. That is where the official earthquake happened, as far as, basically, the phony 9.0. What I have here is the distance marked off in miles to the nearest seismic station on Japan's mainland, which is 24 miles. 24 miles away from this 9.0, they got a reading of a 5.63, which is impossible, because this station should have been reading at least 1,070 times as much energy at only 24 miles from the epicenter.

In other words, these charts alone -- and the Japanese -- I don't know why they're going along with this, but they are saying that it's a 9.0, if you go to their site, the original site listed. But when you look down at the very very bottom, after you translate it, they're saying, this earthquake was a 6.8. But officially, they're saying it's a 9.0, so it's like they've got a gun to their head. They are being told to stay quiet about this.

But, their seismologists are putting in the graphs, and putting in the charts, the truth, and they are just hoping that someone, they are hoping for someone to figure out that there is something wrong, that this was an ambush, that it was an attack of some sort, it was a military operation, and the numbers show it, and the pictures show it. All the evidence is weighing against the official story, when you actually look what's out there.

Now, I'd gone on to the Wikipedia article. If you scroll down on this article, it actually is the best one out there. I looked and looked and looked, and the USGS -- it stops at magnitude 7, which is ludicrous.

Host: What number? Is this number 5 now?

Jim: Number 5. It says a 9.0 will devastate an area over a thousand miles across.

(Revisiting link 5: A 9.0 will devastate an area over 1,000 miles across - en.wikipedia.org/wiki/Richter_magnitude_scale)

Host: Okay.

Jim: Now, the Wikipedia article actually says it will do thousands of kilometers across. So I'm being conservative when I say a thousand miles across.

Now, Japan suffered major damage in the Kobe quake, which was only a 6.9. Some say it was a 7.2. Officially, it's a 6.9. And if you have a 9.0, a 9.0 is going to register, actually give you the shaking of a 7.0 a thousand miles away, approximately what it will do. It might be down into the sixes a thousand miles away, but, you know, the high sixes, like maybe 6.8.

It also weighs into how deep the earthquake is. If it's closer to the surface, your shaking is going to be more intense up close, and not as much further away. If it's really deep, it's going to carry further and harder, and then not shake the local area nearly as much. But even still, a 9.0, no matter where it happens, if you're as far as Sendai away from it, which is only about a little over 50 miles, you're going to be toast. You're down. Because you're basically at the epicenter.

I have prepared a chart, a linear representation of seismic energy. All these charts that you look at, they're exponential charts, so people don't really get a feel for how big a 9.1 is, and how the Richter scale actually works. If you open up link 5.1, I've got here a chart prepared, based upon just a standard formula, and it actually marks out where your different

intensities fall, as far as the Richter reading. It's 5,000 pixels high, so you've got to look over on the left hand side of your screen. If you click on it, it's just going to look like a blur over there.

Host: Right.

Jim: Okay. If you look at that, what this is -- pretty much everybody knows that a 6.0 has one tenth the power of a 7.0, and an 8.0 is ten times a 7.0, and a 9.0 is ten times an 8.0. In real life, this chart shows you what that actually represents.

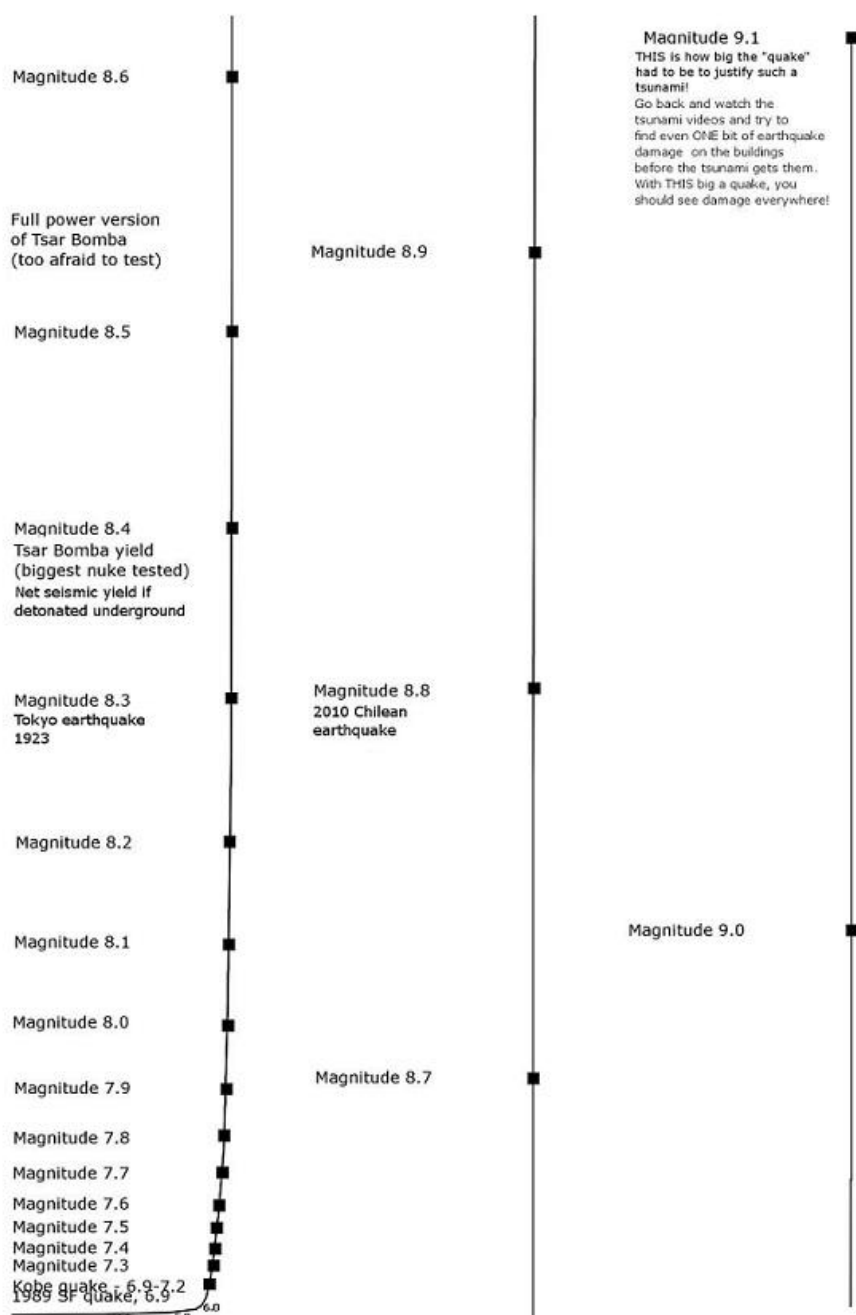
Host: Plus, I want to add in there that they have changed the Richter scale and knocked it back one, so a 9.0 nowadays would actually have been a 10.0 on the old scale.

Jim: Okay, you know, I wasn't aware of that.

Host: It just shows how big a 9.0 is.

Jim: You know, I didn't care about earthquakes or anything, and I just applied engineering and math to do this chart, engineering and math to do all this study.

If you look here, the San Francisco quake is all the way down here at the bottom. It's like 15 pixels off the bottom. If you scroll up, you can get to -- a little bit off the bottom, we get to the great Tokyo earthquake that happened in 1923 that just scared Japan so bad, and just trashed Tokyo, and they upgraded all their buildings over it.



(Link 5.1: This is a linear representation of seismic energy - www.jimstonefreelance.com/quakegraph.jpg)
Ed Note: this image's size has been modified to fit this document. Please see the link above for the original.



(Link: the 6.9 magnitude earthquake in San Fransico on October 17th 1989 - [Google search 'San Francisco 6.9 1989'](#))

If you go up further, 8.4 is Tsar Bomba. If you detonated the biggest nuke detonated, it would be an 8.4 if you did it underground.

Next one is a full power version of that bomb. They were too afraid to test it. And then, if you get up here to 8.8, now this 8.8 is the 2010 Chilean quake, and we're getting into some serious power here. If you look, Chile has specially built its buildings, because they have a history of amazing earthquakes down there. And they have the largest earthquake in recorded history, which was a 9.5 back in the 50's. And after that devastation, they really took building codes seriously. And so, they came out of this 8.8 fairly well, but even if you look at the damage pictures from that 8.8, they took major damage there.



(Link: the 8.8 magnitude earthquake in Chile on February 27th 2010 - [Google search 'Chile 2010 8.8 earthquake'](#))

And then, all the way up, into the sky, because the chart keeps spreading up, because there's more and more energy per rating, we've got this magnitude 9.1. That's like three times or four times the power of that quake down in Chile. Yet, when you go through the earthquake photos, there's no damage anywhere. So that is something to really scratch your head about and say, well, was this earthquake real or not, or did they just have the tsunami?

Host: You know, you got a good point there, about bringing up the earthquake in San Francisco, where you have pieces of road falling from the sky, because it was -- knocked down roads, and did all kinds of stuff, and here we've got one that's hugely bigger, and you don't have any damage.

Jim: Yes, it's impossible. A lot of the structures that are in those tsunami videos were built way back, 50, 60 years ago, before they really had the modern codes.

And another thing that's really important to know is that this district of Japan, that this earthquake supposedly happened in, has no history of really bad seismic activity. The really bad earthquakes in Japan are all down south in Tokyo, in that region. This region that got this earthquake is just -- they're not prepared for it nearly as much as Tokyo and they still took no damage. (*Link 9: Japanese seismic chart - www.kz.tsukuba.ac.jp/~sakai/113g.htm*)

So the next link is a collage of the different screen captures that are various videos where you can see the tsunami rolling in. And you look through all those, and you can't see any damage. Even here, on the very first picture, I chose that one, because here we have wood framed houses that are stucco. Stucco wood-framed houses, mostly, predominantly. There's no cracks in the stucco, none of them are knocked out of plumb, none of them lost their balconies or anything. They're just this pretty neighbourhood just getting ready to get pounded by the tsunami coming in.

What everyone failed to notice: Absolutely NO QUAKE DAMAGE ON ANYTHING as the tsunami rolls in. This tsunami was nuclear. Our Illuminati Zionist Facist "perception management" press told NO ONE about this crime scene. You can bet the Japanese government has a knife to its throat keeping it quiet



(*Link 6, part 1: No damage as Tsunami rolls in - www.jimstonefreelance.com/collagesm.jpg*)



I ask you to ponder these images if you are in doubt. Look for quake damage. Why is there none, not even a little? This was upgraded to a 9.1 folks, yet it is obvious NOTHING happened along the coast of Japan until the tsunami arrived. Look at pictures of the Kobe quake, a 7.2 max. Japan is not earthquake proof. Their stuff falls down like anyone elses when the going gets too rough. A 9.0 is at least a seven 1,000 km across. Look for other answers. You have been lied to. We always eat the lies like four year olds, forever trusting a parent to tell the truth. We need to grow up as a society and figure out that Mommy just might be evil, and search for the lie in everything. Why on earth would they lie about even this?

www.jimstonefreelance.com

(Link 6, part 2: No damage as Tsunami rolls in - www.jimstonefreelance.com/collagesm.jpg)

Host: Yeah, that's a very good point.

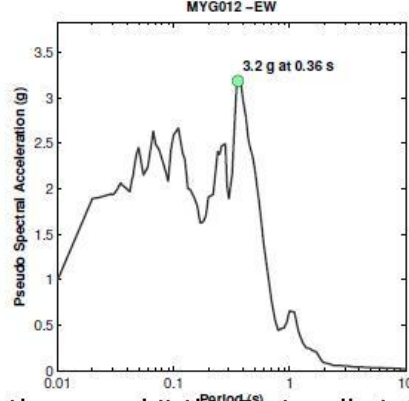
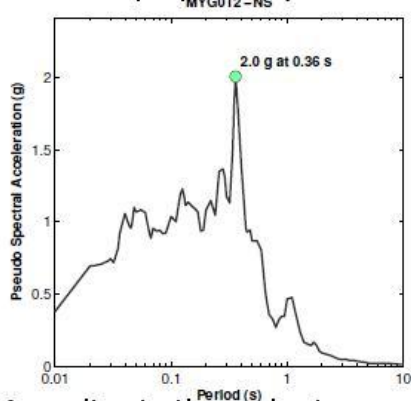
Jim: Now, I linked, further down here, if you go to the Japanese news room, I've got the full seismic chart put out by the USGS, but I've got to explain something to you. Click on the Japanese news room. That has in it a couple of charts put out by the USGS. And they show that, at this Japanese news room, this is the exact reference, "station for news room," they said that this news room pulled 3.1 G's of force during the earthquake.

(Link 8: Here is the full chart put out by the USGS - nsmf.wr.usgs.gov/ekalkan/Tohoku/Processed_Top_5_GMs.pdf)

Host: Wow! Man!



Charts prepared by Erol Kalkan, PHD, USGS, OFFICIAL RELEASE!



According to these charts, everyone in the room hit the East wall at 44 MPH, and then bounced to the south wall at 28 MPH. Everyone died.



The laser printer, AFTER those "graphs"!!!!!! :-) :-) ONE HAPPY PRINTER!!

(Link 10: Japanese news room - www.jimstonefreelance.com/newsroom.jpg)

Jim: And so, I've got a link to the video down at the bottom of the page, so you can actually watch what happens in the video, for real.

(YouTube link: Original video at www.youtube.com/watch?v=J17cVVXoJfM was pulled. A similar video from Sendai is at www.youtube.com/watch?v=S2Wxlqdtynl)

If you look at these charts, you're -- I don't remember if it's exactly a 3.1. It's a 3 point something. Oh, its 3.2 G's at 0.36 seconds into this chart (see chart above). Anyway, we have here a chart where they said it pulled 3.2 G's. If you pull 0.8 G's on the ground, or if you pull 1 G on the ground, it's the exact same thing as taking a skyscraper and having it mount vertically to the ground, and stick out horizontally and then support its weight. So, if you pull even .8 G's in an

earthquake, you're going to have widespread devastation. And yet, at the bottom of this picture, the laser printer is still sitting on the table. It's like, what are you talking about?

Host: It should have been like -- blender.

Jim: It's just silly, it is just silly.

Host: Wow.

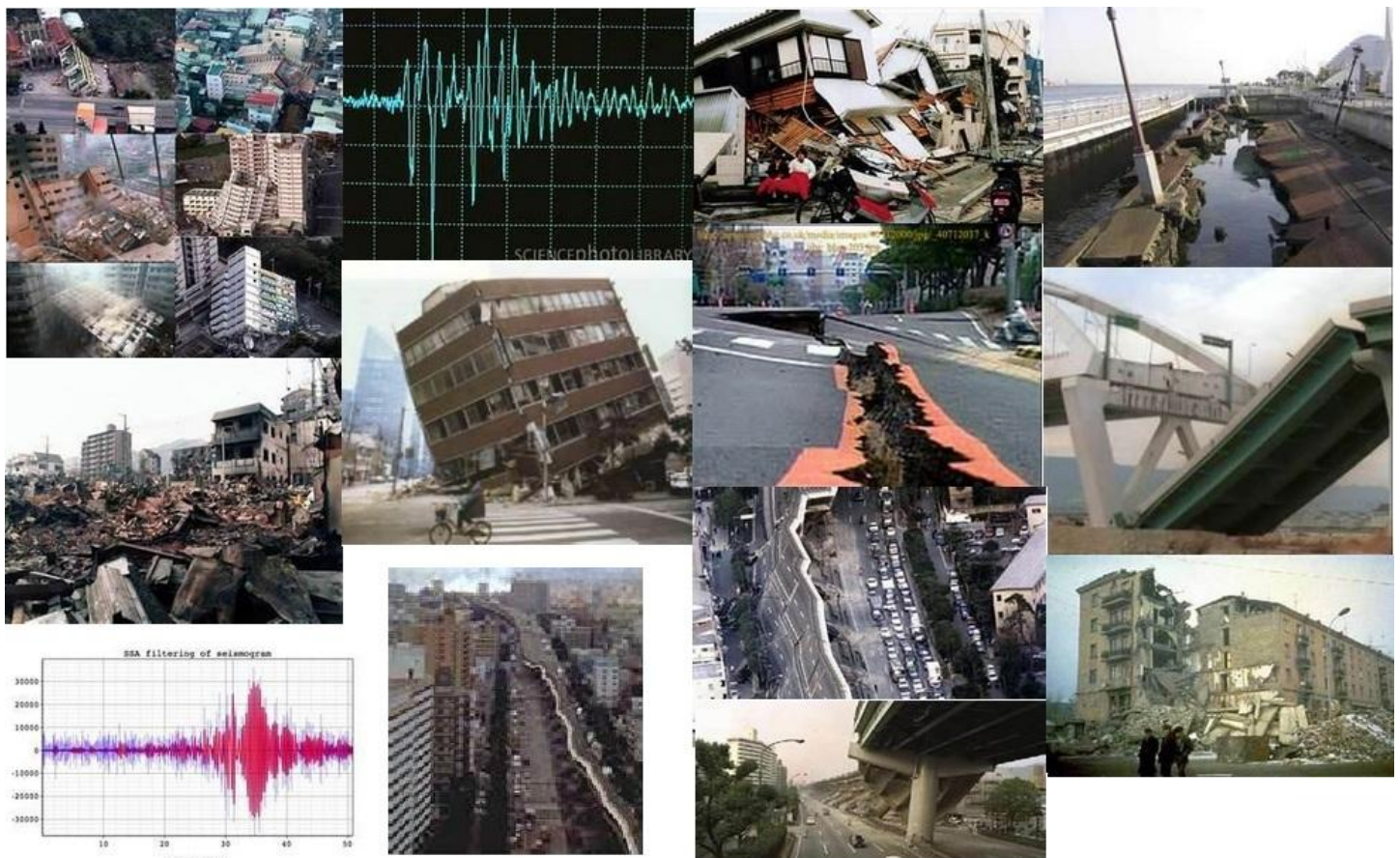
Jim: The lies that they told are so grave, and I chose this picture, and this news room, and this video because this ties it down to a fixed location that was within a mile of one of the stations that the USGS used to build its charts. It is the one that built this 3.2 G chart. And what's worse is that MYG004 where it was the true epicenter, they said that at that location, the earthquake pulled 12 G's, which is just ludicrous.

Host: Yes. you see, you got people who are fighter pilots, and people who've been in war violence, they all know that, wait a minute, 12 G's?

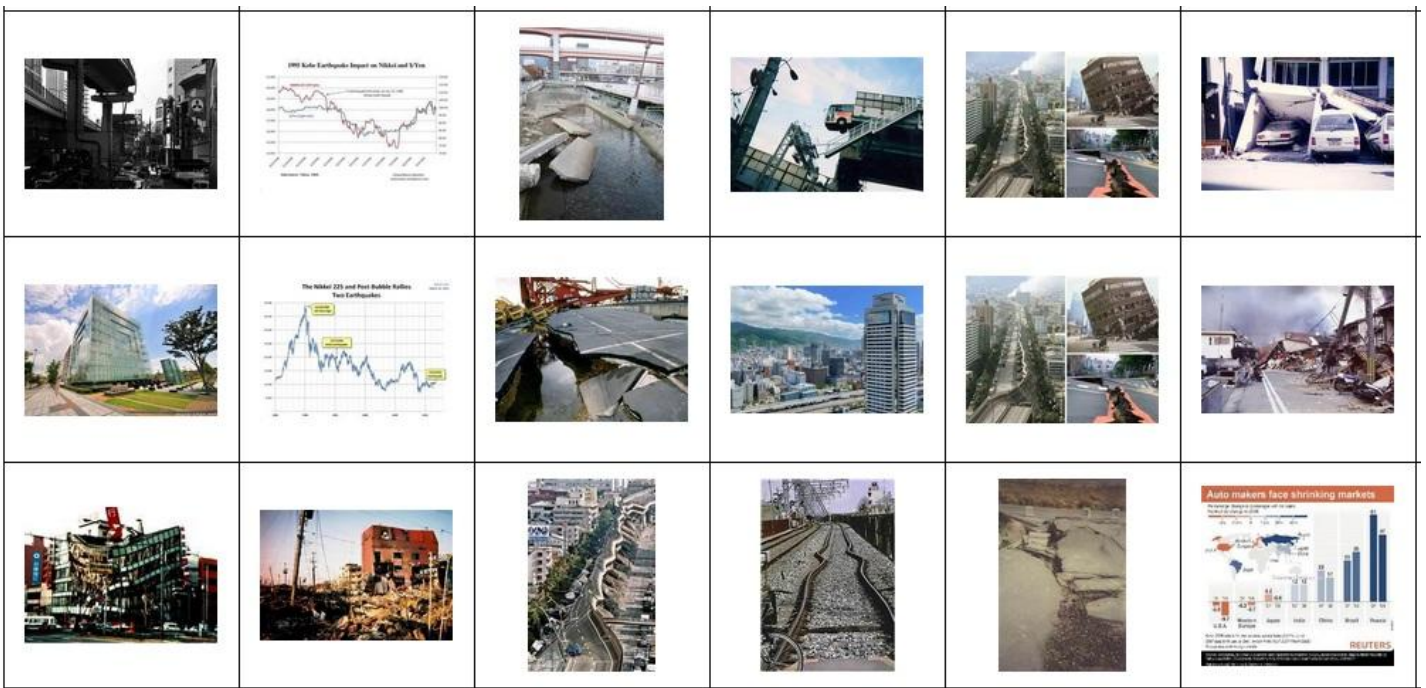
Jim: Well, 12 G's is so high that if you're leaning up against a rock and that thing presses into you, it would kill you. You'd get killed just from being out in that environment. That is so far beyond reality, and my original comment was, can you tell me where the mountain range was that got developed by this, or did it get swallowed by a volcano? And I changed that, in the article, to geographical changes, because you wouldn't exactly get a mountain range from that. You'd certainly get new hills, things like that. We're talking, that's a great, huge disruptive earthquake. 12 G's on the ground is unbelievable.

Host: I'm looking at the pictures you have posted from the other earthquake. Was it the Ko-?

Jim: The Kobe earthquake. That happened in Japan, too. I mean, everybody thinks that, well, maybe the buildings held up because Japan built them for earthquakes. Well, yeah, they do build them for earthquakes, but if the going gets too rough, they're going down.



(Link 7, part 1: selected Earthquake photos of damage from Kobe quake, a 6.9 - www.bing.com/images/search?q=kobe+earthquake)



(Link 7, part 2: Earthquake photos of damage from Kobe quake, a 6.9 - www.bing.com/images/search?q=kobe+earthquake)

Host: Holy cow, that is -- this is big time, big time difference, looking at these pictures on that link. Holy cow!

Jim: And that Kobe quake was only a 6.9.

Host: Ho, man! These things are -- the buildings are just tossed around like chicken bones!

Jim: Well, the reason why that happened was because the earthquake happened at a shallow depth, and you know how I said the closer to the surface you are, the more energy you get into the surface. Typically, a 6.9 is going to happen 50 kilometers down. Here, it happened 20 kilometers down, closer to the surface, more energy made it there. Well, the trouble then is, is that they're saying that this earthquake, this 9.0, was also a shallow earthquake. So we're talking -- it should have been tossed around in Sendai a hundred times as bad as it was in Kobe.

Host: They're saying it was a shallow...

Jim: They're saying it was a shallow earthquake as well, which is just ludicrous.

Host: Wow.

Jim: Because you know they've got to get a reason for that tsunami. You're not going to get a tsunami from a really deep earthquake.

Host: That's true.

Jim: Everything, every last thing we have here is rigged, you know, just based on tsunami data.

Okay, now I'm going to get on to the military operation, where they destroyed Fukushima.

There were -- prior to this earthquake, Japan had offered to enrich uranium for Iran. And Israel didn't take too kindly to that, at least, as far as I turned up in my investigation, Israel wasn't too happy about that. So, they immediately set up front companies masquerading as security companies, and one of these security companies got access to Fukushima and basically came in with thousand pound cameras that looked just like gun-type nuclear weapons, convinced the plant operators that they really were security cameras, got them in there, split, planted Stuxnet, and left.

Ed Note: articles reference Japan's agreement to enrich Iran's Uranium, some links at www.jimstonefreelance.com/links.html:
www.ynetnews.com/articles/0,7340,L-3853864,00.html
www.insidejapantours.com/japan-news/1162/japan-makes-uranium-offer-to-iran/
en.rian.ru/world/20100224/157989828.html
www.hindustantimes.com/world-news/RestOfAsia/Japan-offers-to-enrich-uranium-for-Iran-report/Article1-512391.aspx
zeenews.india.com/news/world/iran-wants-to-discuss-japans-offer-to-enrich-uranium-report_606889.html
www.haaretz.com/news/clinton-iran-has-left-us-little-choice-but-to-impose-sanctions-1.266237
www.google.com/hostednews/afp/article/ALeqM5jZdDjZ7ocxXSE2J4Wgfukoam8Qyq
newsonjapan.com/html/newsdesk/article/79915.php

That's where we're going with this. And that's why, I made very very clear here, that reactor 4 had been defueled and had the core taken out of it, and it exploded anyway.

The Full report by Jim Stone is at:

www.jimstonefreelance.com/fukushima.html

Smoking gun proof reactor 4 was in cold shutdown when it "exploded"

1. The jib the service crane hooks up to is attached to the dome.
2. The bolts are removed

This dome is in the service area, as evidenced by the high resolution photos. This reactor is obviously defueled, as stated by TEPCO.



Browns ferry once again proves to be a valuable reference. Here, Browns Ferry unit 1 dome sits in the maintenance area during refueling, with the bolts hanging loose.



The Japanese are not stupid. I wonder what is REALLY being said inside the inner circles there.

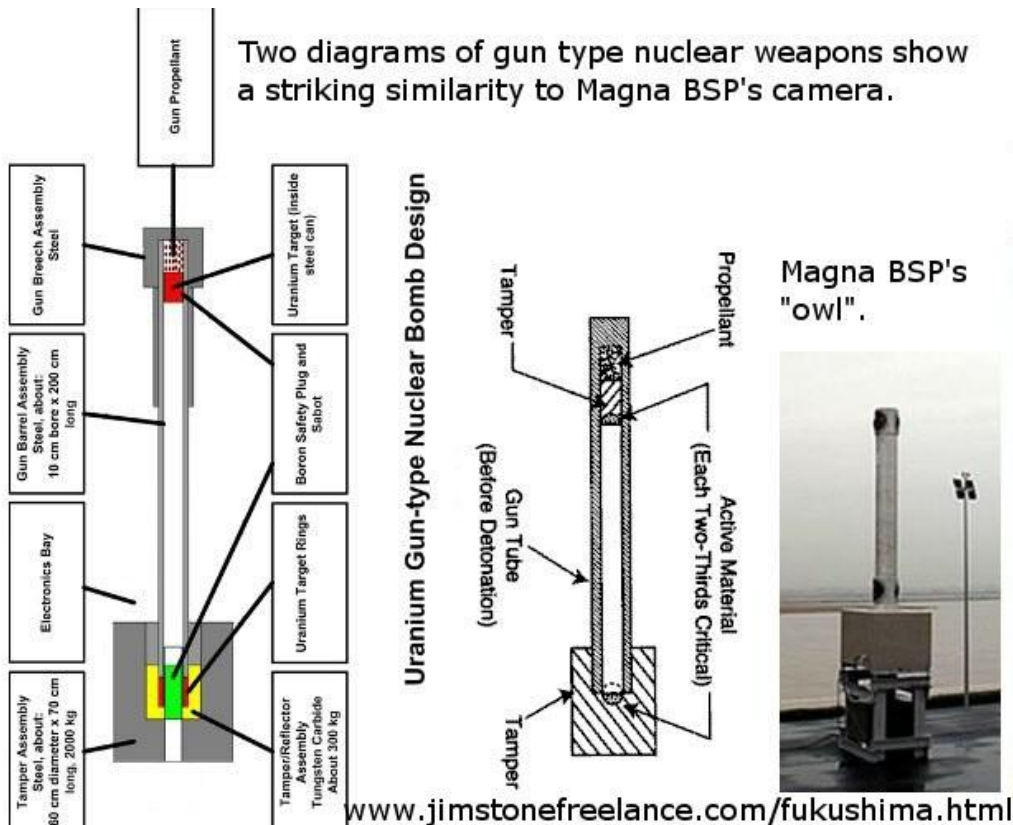
(Link 13: Reactor 4's dome was removed for defueling - www.jimstonefreelance.com/unit4dome.jpg)

Host: Talking about a smoking gun, or the elephant in the room, it's kind of hard to have a nuclear explosion when it's not running. I mean, that's like the big "Hello!", you know, "Wake up!"

Jim: Yes, yes, it is the Building 7.

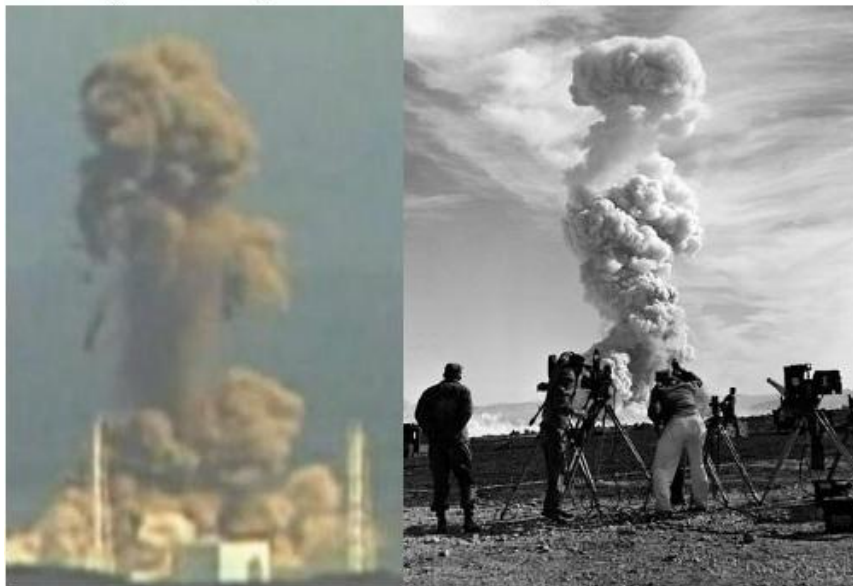
Host: Now, it's important, you said something really quick, and I want to mention that, what you're saying is the cameras they brought in for security, which I'm sure had some kind of camera in it, but when you actually show the breakdown of the nuclear firing device, it looks exactly like the camera. So that's something we want to make sure we go to.

Jim: If everybody goes down to link number 32, all the way down on the bottom, called "Magna BSP's camera", click on that. And it's going to pull up two diagrams, the gun type nuclear weapons, and Magna BSP's camera.



Even at meltdown a boiling water reactor cannot go critical like a nuke and will not explode; it just melts.

The blast at Fukushima #3, which Israeli firm Magna BSP "secured" with one of their cameras, bears a striking similarity to a nuclear weapon test.



(Link 32: Magna BSP's camera - www.jimstonefreelance.com/camera.jpg)

Host: Hmm.

Jim: So what we have here is, if you look on the bottom of this camera, I'm only estimating the weight, and I actually am underestimating, because this thing probably actually weighs closer to 5,000 pounds.

Host: What the heck kind of camera is that?

Jim: You know, when you get people's trust, they'll believe anything. And so here's this company that just hates the "Arab terrorists", and they're just the "victims", and so you just trust them. And I guess it didn't dawn on the Japanese that offering Iran enriched uranium might make a little enemy there.

If you look at the bottom of this, this thing is very poorly built, but this is what went into Fukushima. If you look at the bottom here, I mean, it's actually well-made, but it's not pretty. The newer ones -- If you go and you type "Magna BSP's camera", they call them "biscopic cameras". If you type it in, you'll see a really nice graphical representation of this camera. To date, this is what they have, what you're seeing here in this picture. And so, it's a pretty exposed obvious thing.

Ed Note: Search Google Images for '[Magna BSP camera](#)' and '[biscopic camera](#)' for examples.

The whole purpose for the lenses on the bottom and the lenses on the top, what they're saying is, when you put the lenses far apart, you can get a 3-D image at a great distance. So the whole marketing for this thing is, you can put it in a location, and then look out for miles, and it's going to be able to tell, in 3-D, even at a distance, which is really useful on an airstrip. And so, it makes sense.

The trouble is that other people are making the same type of camera called a stereoscopic camera. You can do this with just two small cameras that are attached to the same pole, with distance between them. You don't need this giant thousand-pound thing with a barrel and everything else on it. This is just nonsense.

If you look on the bottom, you can see that the metal -- it's designed to be picked up with a fork lift or something else. It's very very robust on the bottom. There's some weight there. This isn't some little lightweight thing. I said a thousand pounds in the article, but a gun type nuke usually will go like maybe 4,000 pounds, so that's probably closer to what it actually is. And it's kind of hard to get an idea of the scale for this. I forgot to link a picture of one of these actually installed. I'm not going to find that now.

Host: Alright, let me stop for a second, I just have a fast-blast from somebody, and they said, it's from Neil, he said he was living in Osaka during that Kobe quake. "It's about 80 kilometers from Kobe, and during the Kobe quake, we had damage in Osaka, that was far away, so what he is saying about Sendai is right on." So there you go. You have a listener who actually was in the Kobe quake and saw the damage.

Jim: Okay, can you tell him, please fire me an email at james@jimstonefreelance.com. If you have experience in Japan with the earthquakes, I really want to hear from you.

Ed Note: Jim's emails are knowingly censored. At the time of this article it is possible to contact Jim Stone at james@destroythedarkness.com or via his forum www.jimstonefreelance.com/vanilla/messages/add/admin.

Host: Okay.

Jim: This investigation is ongoing. I'm not stopping this anytime soon.

Host: Alrighty, well, you did that.

Jim: Yeah, I'll give out my email address. I want to hear from people, hear their grievances, and their opinions, and other things like that.

Now, here's a really important thing. When we're getting back to the three different epicenters, being to this quake, I had wondered how on earth they managed to get three different epicenters. Because, what I believe they did, and obviously I can't prove it unless I talk to Netanyahu.

But what I believe they did for their operation is, they planted these nuclear weapons inside of Fukushima, they planted the Stuxnet virus, they dropped a nuke off the coast of Japan, and, you know, in the official releases, they said the earthquake happened in the Japan trench, but when you overlay the map put out by the USGS and by the Japanese, with Google Images, with Google Maps, when you overlay them, this earthquake, or this event, happened well before the Japan trench. It actually happened in the shallower water before the trench.

Host: Alright, well, let's just hold on there. We'll go back with that list, and we'll start when we come back. I don't want to stop right in the middle of anything important. So hold on, and we'll continue talking with Jim Stone of jimstonefreelance.com. If you are listening, get to that web site. There's a lot of great links there. If you're listening in a replay format, he will put links on that web site to lead you to this page that we're looking at, so you can look at that in

abstentia. So hold on, we'll continue. Right now we're live, talking with Jim Stone about the nuke, actually, that did the dirty work at Fukushima...

Well, we have a Perry Mason, or at least a Paul Drake here today. Jim Stone is, investigated what really happened at the reactor at Fukushima. www.jimstonefreelance.com is the way to follow along as he's presented a lot of data here. We have one hour down, one hour to go. And, welcome back, Jim. Now, I was looking here, when I was going through your -- in the break, and I looked at number 28, which is Brown's Ferry inner containment door, and Fukushima was thicker, and I'm like wow, and that blew...



(Link 28: Browns Ferry inner containment door. Fukushima was thicker - www.jimstonefreelance.com/blast_20door.jpg)

Jim: Oh, yeah, yeah. You know, I don't know if I'm going to be able to get to everything, but yeah, we're talking about, these facilities were robust. The whole thing about hydrogen blowing them apart is just a pipe dream. It would not happen. We got a NORAD style blast door there.

Host: That's, I mean, see, this is what I like about what you got here is, you're not just saying this, like all the, the containment couldn't handle it, or whatever. You're showing a picture of it, and it's like, whoa! That is a big door!

Jim: Yeah, yeah. Browns Ferry is actually overbuilt, too. That's the TVA [*Tennessee Valley Authority*], they wanted a high-quality facility. The door does not necessarily have to be that thick. It could be only four feet thick.

Host: Yeah, but, you said overbuilt, I don't think that word exists when you're talking about nuclear power, which could destroy the planet. So, I mean, I like overbuilt.

Jim: No, no. Like, what I said, the Mark I containment got a lot of ridicule because it was too thin and people knew that, so they had it overbuilt, and that's how they answered it. Obviously, that door at Brown's Ferry is not 4 feet thick. I didn't really scale it out, but it's more than 4 feet.

Anyway, I'd like to point everybody to link number 16, and that's a military briefing with Secretary of Defense William Cohen back in 1997. Now, I had heard about scalar weapons and EM technology and all this other stuff and how destructive they could be, but I didn't believe it, because I have a really good technical background, and it just sounded like it was fantasy, and the reason why it sounded like fantasy to me was because I could only relate to what I'd been taught and had experience with and everything else.

(Link 16: Military briefing Secretary of Defense William Cohen - www.defense.gov/Transcripts/Transcript.aspx?TranscriptID=674)

So, when reviewing the seismic data for that supposed 9.0, though, I knew that there were like three small simultaneous inland epicenters. You can tell that, that's why I went over that first chart. There were three epicenters. You don't have three epicenters on one quake. That just doesn't happen.

And so, I knew right from the beginning that these quakes were artificially created. And I didn't know if Japan was doing nuclear tests and Israel got wind of them and started their operation based upon the timing that their intelligence said they are going to detonate these three nukes and try to hide it as a natural earthquake. I didn't know if Israel had gotten access to lava tubes and tunnels and gotten the nukes underground to set them off. So I wasn't saying anything, because I was hunting for lava tubes, I was trying to get information on Japan maybe doing a nuclear test.

Well, it turns out I didn't really need to, because in this article, this military briefing from Secretary of Defense William Cohen, he stated, here's a quote, "Others are engaged in even an eco type of terrorism whereby they could alter the climate, set off earthquakes and volcanoes remotely through their use of electromagnetic waves. So there are plenty of ingenious minds out there that are at work finding ways in which they can wreak terror upon other nations. It's real, and that's the reason why we have to intensify our efforts, and that's why this is so important." -- William S. Cohen, April 28, 1997.

And what was left unsaid by William Cohen, obviously, is that these systems would have been developed by DARPA and owned by America first. He's worried about other people having it, obviously, but, obviously, we have it. We're always the first ones with everything like this, I mean, maybe the Russians, but definitely we had our own systems at that time, and what is spooky about this is the fact that he said this in 1997, which means that all the way back in 1997, we had equipment that could set off volcanoes and trigger earthquakes, and he knew about it, and stated it in a military briefing.

Well, we're now 14 or 15 years down the road, obviously we've gotten better at it. And now I'm going to say, these three quakes, with different seismic signatures, occurring at different locations at the exact same time and getting reported as the same quake, most likely were triggered by an EM weapon, and that is how they got the timing they needed to set up a tsunami bomb, to activate Stuxnet, they had everything ready to go.

This is a hundred percent false flag right from the start. At first I kind-of thought that maybe they had a natural earthquake, because Japan has them all the time and they just sat around waiting for it. Now I don't think so. I think that they actually triggered the quake.

Host: I didn't read it yet, but you have number 18 there, it was Benjamin Fulford. I remember him saying quite a while ago, and I don't know, there's various different opinions about Benjamin Fulford, but he did mention that there was an interview with an official in Japan who said that they were blackmailed, basically, and threatened with an earthquake device.

(Link 18: Benjamin Fulford - benjaminfulford.net)

Note: context for Jim referencing Benjamin Fulford benjaminfulford.net/2011/03/

Jim: It all makes sense. What I believe is that Japan is currently under a nuclear threat. I think what they did was, they said, you know, you're going to enrich uranium for Iran, you're now our enemy, and we can't have people running around and supporting our worst enemy, Iran. You're on par with them. So what we're going to do, we're going to blow up Fukushima, we're going to give you a really bad tsunami, so that you know that we're serious. We've got five other nukes off the coast of Japan, and we're going to set those off if you don't say that that earthquake, that little 6.8, was a 9.0 out in the ocean, if you don't say that Fukushima blew up because you were negligent. If you don't go through, down this list, and say exactly what we want you to, we're going to set off other nukes and wipe out Tokyo with a tsunami. We're going to wipe out other port cities, or other ocean cities with a tsunami.

I really think that Japan is being held a nuclear hostage. It's the only thing that can explain why they're going along with this. Japan knows that those reactors are gone. And yet, they're not saying anything about it. They're not saying a thing. They know that reactor 4 was defueled, and they're not saying a thing. They know all of this stuff, that it couldn't have happened that they lost control of their nuclear facility, and the thing blew up all on its own. They know all this, and they're being quiet, and there's got to be a reason why, and the only reason would be a continued threat.

That loops onto another thing. Now we've got a nation running around -- I'm really really worried about what's going on in the heartland right now with the floods and the storms, which I don't believe are real. I mean they're real, but I think they're synthetic.

(Link to weather modification topic on Jim Stone Forum - www.jimstonefreelance.com/vanilla/discussion/23/weather-modification/p1)

Host: They are suspicious. I mean, I've lived in this area all my life, and I just started noting in the late 90's odd patterns, and the last couple of years have been way odd, and these storms are coming in like blockbuster.

Jim: Yes, I have, on my site, a picture of one of the beams that makes the clouds. I actually got that. And I actually wrote -- but I removed it to put that front page up -- but I actually had an article about HAARP and weather modification up. I should be able to find the file name here.

Host: Yeah, actually, I've looked at that initially, that was your front page, before the show started.

Jim: Yes, it was there, and I removed it for this show, but basically, what that image shows is a beam coming out of the southwest corner of Delaware, and it looks like it's about 300 miles long.

Host: Oh yeah, I remember seeing that now.

Jim: It's a perfectly straight beam of weather, perfectly straight, it's like the weather is being formed along this, and it's straight-edge sharp. You don't get that kind of stuff, and the regular clouds are moving around and in their odd forms, and it only appears for one frame, on the weather radar on this one. You have to see it to know what I'm talking about. Now, if you type www.jimstonefreelance.com/haarptypesystem.jpg, that's the name of the JPEG, you're going to get a diagram of how HAARP can be used to heat the atmosphere and trigger weather.

(Link to Jim Stone's article about HAARP and weather modification - www.jimstonefreelance.com/haarp.html. The image of the beam is at - www.jimstonefreelance.com/frame1.jpg)

Okay, now that's kind-of like off-topic for Fukushima, except for -- now people are convinced that when you get a nuclear reactor wet, it explodes. When you flood a nuclear facility, it explodes. It loses its generator, it explodes. That's a dangerous precedent, because right now, these storms along the Mississippi are being artificially made, I'm sure of it, and they are trying their darnedest to flood out several different nuclear facilities along the Mississippi.

And if they can do that, you know, these "elite", they may not have been happy with Japan for offering enriched uranium to Iran, but pretty much the whole world is their enemy. If you're not going to sit down and be their willing slave, they're going to find a way to make you a willing slave. And if they succeed in causing another Fukushima in America that takes out our heartland, with mass irradiation, so that we can't eat the food, we're going to have famines, we're going to have a reason for the FEMA camps to open up.

Most of the people who listen to this broadcast know about the FEMA camps, what Jesse Ventura did with his FEMA camp expose. It was pretty well done, because he did the fusion centers, but he never really did get a picture of a real FEMA camp. Back in 2003, I followed an internet tip, and I actually did. And these FEMA camps, they are nasty beyond belief. Nobody, it's like, you know, the compound that I found was called a military hospital, but there was no military base.

It's a long story, but it was called a military federal psychiatric treatment facility. I accidentally happened upon the fence where there was a guard shack, and I whipped a U-ie real fast in panic, but what I saw was razor wire stacked 12 feet high on the inside in like a triangle formation, and then a corridor, and on the inside that's like closest to me along the outer fence, there was an electrical fence on the end of giant insulators that are the type that you see on power poles, and warning signs everywhere of 27,000 volts.

Host: Yeah, actually, let me pop in here. The thing with these FEMA camps is that there's not a lot of them, and so they can't be for the general public. There's just too many of them.

Jim: Oh, I think that there is --

Host: No, but I think they're going to be used, but they're going to be used for specific people for specific reasons, and the rest of us, which we are, the rest of us are just going to be out here. They're going to be used to keep people out just as well as keep people in.

Jim: Well, yeah, I think if you're running around doing an expose on Fukushima, you're probably -- you know, I'm a little bit worried about those camps.

Host: I mean, the good news is that, it seems to me that, for the most part, the powers that be are extremely arrogant, and that the --

Jim: Yes, that's another thing, you know, the arrogance is unbelievably strong, and the intelligence is not very high.

Host: So the first to go are going to be the ones who can yell the loudest, so to speak, I think. And, granted, even though this data is very good and damaging, and this could get out, and this could go viral, but it seems that if they can do this to Japan, as you've outlined, which is very feasible, they're beyond what "we" can do. I mean, it's like Ron Paul or anybody, what could someone do? I mean, this is well beyond.

Jim: We have, pretty much, a hopeless situation.

Host: Yeah, I know, so it's like they're sitting back going sure, go ahead, do your radio show, do your stuff, tell people what to do, because if we are in the midst of drowning the Midwest, if we are in the midst of creating all this stuff, I mean, it can't be stopped by us unless there's a metaphysical component to us or, you know, Jesus comes, or aliens or something, you know. Who's going to come to our rescue? What, China?

Jim: Actually, you can -- if they were identified, you could shut it down in a day, and everyone has access to these people, and I am -- if I say who they are over the web or over the phone, no one is going to believe it, and it's just going to go dead. But they are in every community, they are in your schools, they are in your city council, and they are one specific group that has done everything. And -- they own Hollywood, let's put it that way. Every last one of them is in on it. I actually spent two years investigating that group, and I learned a lot of things in those two years.

Host: I'm going to say the "Z" word and say Zionist. But the point we're coming at is that if they were alone, like, you know, a handful of them, they obviously have infiltrated and have cohorts in high places here that are going along with this.

Jim: Oh, well, what it is, is that they're really really good at manipulating and getting people to follow them. And so, it doesn't matter if they go out and do it. If we do it to ourselves, they've got us. And if they can convince us we should rat out our neighbours because they have a gun, or rat on our neighbours because they have food storage, or rat on our neighbours because they're planning something, they've won, because all they have to do is snuff people off one at a time. And that's the state that we're in. We are in that condition now.

Host: And to me it looks like they are so arrogant and we are so disorganized, they don't even have to do anything.

Jim: No, I think we're going to destroy ourselves. They got us into a mindset, we're just going to take ourselves out.

Host: So, I mean, you know, that's why I don't agree with some of my talk show host peers who say that people are being watched and harassed and what not, is that, I go, yeah, okay, fine, maybe, but they don't have to. I mean, it's like, you go out into the general public, go to a mall, go to some football game, go to some general cross section of public, I don't mean like a particular concert, or -- but like just -- and talk about this stuff, people think you're crazy!

I mean, the vast majority of this country, they may say, well we don't approve about Congress, or yeah we think there's something else behind 9/11, but that's it. They're not, they're like, they're lost, they're out there, you know. And so, it's not that I'm saying we shouldn't try, and I want to. Obviously, I'm doing this show, and I'm definitely not getting rich doing it.

My point is that I'm not worried about talking about it in public as much because they don't have to do anything, just sit back and just kind of laugh. You know, something has to change, and I don't know what that change is, and there's got to be something we can do, and I don't know what that is. And I'm searching for it, I'm open to it.

Jim: Well, what it is, the best thing that could ever happen to this country right now is to have the dollar bill just fall apart and have people start starving. Because when they start starving, they start looking for a reason why. And then, as soon as people are not comfortable in their existence, they start looking for answers, and they get a lot more --

Host: You see, but that is exactly why I don't think the dollar will collapse, because --

Jim: No, they're doing everything they can to keep it from going down, because they know --

Host: Because, it's like the scenario of the frog in the pot, you want to turn it up one degree at a time until they cook them. You don't want to, like, all of a sudden shock them by having, whoa! It's really hot! You know. And I don't know what that threshold is, I don't know where that point of no return is, I don't know what the critical mass is, I don't know, I don't know that.

Jim: Well, if they succeed in taking out some of -- you know, I know what the critical, what the point of no return is, where people actually will stand up and rebel. There's enough people that still believe in the Bible and things like that, which means that, the mark of the beast, the chip in the hand, is the final wall, and people, they are going to have so much resistance with that, and they want it bad, they want that bad, they want the chip in the hand for buying and selling, and --

Host: Alright, I know, I don't want to get off topic with this, because we have stuff here, but let me just take the example. They've trained us, if I can use this term, to watch for the chip in the hand. So, what you do is, you do the chip in the hand without the chip in the hand. And if you have the biometric card that's tied to your bio, whether it be your eye or what have you, it is as good as the chip in the hand, only it's not the chip in the hand, and therefore, it doesn't trigger that chip in the hand knee jerk reaction.

Jim: Oh, I know. Yeah, but there's also the -- or the number to his name, so that follows the bio card. They're having big troubles, because the number to his name, the mark, or the number, that card represents the number.

Host: Yeah, but see, a lot of the people who are into the number, the number of the beast, are sitting around waiting for the rapture and not doing much about it, so I don't mean to sound bitter, but the people sitting around waiting for the rapture are sitting on their hands and they're not doing something about it, so, you know, they have been disarmed with the scenario of the rapture, so they're just sitting around waiting. You have people waiting for 2012 to come in, you have people waiting for aliens to come down, and so --

Jim: You know, I'm worried the rapture happened and none of us made it.

Host: Nah, it doesn't -- because, see, I've studied the Bible a lot on my own for many years, and that whole scenario is what I call the poison pen gospel. It is created by melding together certain verses and certain interpretations. It is not in the Bible as presented. It is created from all of that. So I want to get people away from the rapture, forget the aliens, forget the rapture. If Jesus comes, I'll be as happy as the next guy. But, we're here, we're God with skin on it, so to speak, we are the people who are supposed to be doing things about it.

Now, what I want to know is what to do, and I'm not getting the answers from people. I get a lot of people on the radio, I'm not talking about you, I'm talking about people who make a living doing radio shows scaring people, talking about what's happening, and I don't hear answers. And when I try to get these people on the air, and on the radio, and say let's hear what -- let me get an answer, well give me an answer, what do we do, what do we do? I don't hear anything. Because they're making a living out of being the gate, uh, the person who's warning. And that's fine. You need people who are town criers.

But we need solutions, and I don't have any, I don't see anybody. I've been doing this nine years, and I've had everything from Planet X to, you know, aliens attacking the world, to, you know, all this stuff, and I don't have solutions. Now, I think one good thing about what you're doing here is you're pointing out a smoking gun that is even more obvious, I think, than, as presented, in a way, as the 9/11 stuff, you know. This is, it's --

Jim: Yeah, they made so many major blunders with this one that are so technically provable. Anyone can go over those seismograms, just as average intelligence, study them for a while, and figure out the earthquake wasn't real. Anyone can look at the picture of reactor 3 and see that it really is gone. Why weren't we told?

Most people, or many people out there, know that you can't just blow up a nuclear plant by getting it wet. Honestly, what happened at Fukushima was so impossible. If you took that nuclear plant --

Host: I don't mean to cut -- you've made your point quite well, but what's coming from this now is, what happens shortly thereafter. They have -- well, let's look at what reactors we have that might be in danger. And all of a sudden they got a --

Jim: The ones at Brown's Ferry. That's why I talked about Brown's Ferry and I used Brown's Ferry as a reference. Because Brown's Ferry is the clone of Fukushima in America. That's the reason why all my references go to Brown's Ferry. That is the one --

Host: What I'm saying is that they've already started, very shortly afterwards, to say, hoo, let's see how this could happen in America, and they came up with a list of places that need to be guarded against this type of thing. They're already setting us up for something that could go wrong like that. I mean, they immediately went, hmm, how can this be here, and they came up with this list, out of nowhere, of all these reactors that are now all of a sudden vulnerable, that no one ever figured out was vulnerable, and they said, well, you know --

Jim: Well, the reason why, okay, I --

Host: But I said that -- one of the things they brought up was a reactor that's 10 miles from my house. And I'm going, really? Really? A lot of earthquakes hit the Midwest, and, a lot of tsunamis hit the Midwest. So, how could this possibly be a risk, you know? It's just ludicrous.

Jim: Well, the thing is, they can generate earthquakes, and they can generate floods. They can create a scenario -- they can have a tornado takin' out [inaudible] a 5.0 tornado hit it. You know, they've got the weather modification well-established, you know, 5.0 tornado hits a nuclear plant, it blows up. Tsunami hits a nuclear plant, it blows up. Hurricane hits a nuclear plant, it blows up.

Host: Yeah, well, you know, probably -- but I think if a tornado actually hit, an EF5 hit a nuclear plant, it probably would withstand it because of the way it was built. But, as we're seeing --

Jim: Yes, yes, but people don't know that. People believe a tsunami took out Fukushima.

Host: Right, right.

Jim: I need to explain something.

Host: Alright, well, hold on, we'll come back, and you'll have the floor, you can explain it, we're going to take a break.

Jim: I have to get back to Fukushima and explain a couple of things I missed, why that couldn't have happened. Okay.

Host: Okay, alright, we'll go there, and so hold on. We're talking with Jim Stone about Fukushima actually being nuked and perhaps scalar'ed, if that's such a word, and we'll be back to continue after this...

Yeah, I'll tell you, once you wake up, and you see, you can't go back. It is a one-way trip, and I'm making that journey, and I realize that, and as I see things, you can't go back. I mean, I've -- everything from watching old TV shows, to doing things, and things that used to concern me, and it's like, once you see what's going on, you can't go back, there is no way to go back home, you can't put the genie back in the bottle, but you can go forward. And you just have to make a stand.

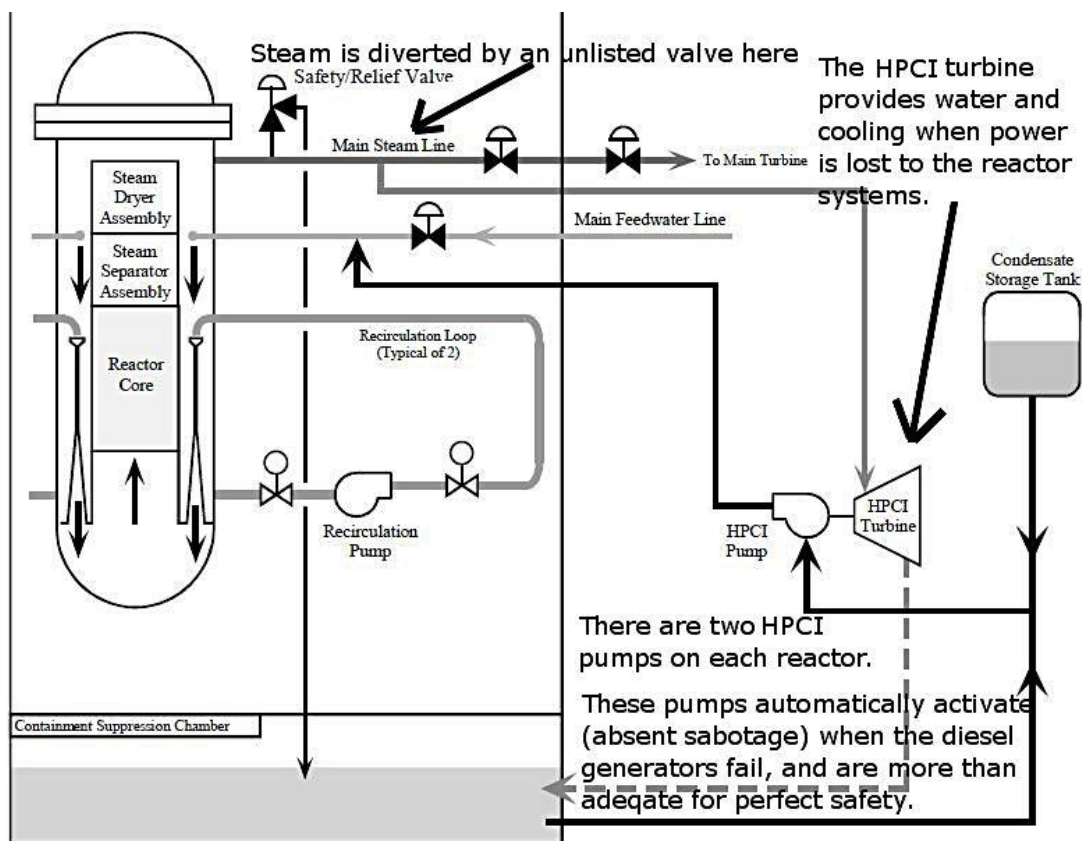
I think these times are -- I don't know if there's a solution. In other words, I don't think we can change things per se. I'm not going to say we can't, and I'm game for it, but it looks to me like you have to make a stand. You have to live your life the right way, and make a stand, and whatever comes is in God's hands, but be available. Be Jesus with skin on it, a good phrase I like, and take the high ground while you are here. And, of course, that has never changed. That's been life since the beginning. But I think now, with all the stuff around us, it definitely shows exactly what life is, and life is living and making a stand, and living love in the midst of all this trouble.

Anyway, we have Jim Stone back, talking about Fukushima, and let's get back into the Fukushima. Welcome back, Jim.

Jim: Thanks. I got a little bit sidetracked in the last half hour. What I need to do is walk people through why Fukushima was impossible. If you can open up link number 11, and it's the real emergency backup systems.

Host: Okay.

Jim: One thing that people don't realize about Fukushima and nuclear power in general is your backup systems. The electrical backup systems, your diesel generators, are pretty much only there to keep business as usual. The real emergency backup systems at a nuclear facility don't need any electricity at all to function. And that's why Fukushima was impossible. The swamping of the external generators by the tsunami was irrelevant because the real emergency backup systems are driven by steam from the reactors themselves.



(Link 11: Real emergency backup systems - www.jimstonefreelance.com/turbine.jpg)

So, in other words, when your power goes offline, and your steam that's normally coming out of that reactor to turn your turbine, when you don't need that power, and you can't turn that generator anymore because the reactor is putting out too much -- putting out too much to be putting through an idle generator without over-spinning it -- you enter into emergency backup mode, and that steam is used to spin cooling pumps that cool the reactor off.

So, losing your diesel generators to spin electrical cooling pumps is irrelevant if you're supposed to have backup steam turbine pumps that do the exact same job. And so --

Host: Actually, that's brilliant, that makes a lot of sense. You're sure going to have plenty of steam.

Jim: Yes, there's no way Fukushima could happen. When Fukushima blew up, when Fukushima got hit by the tsunami, and everybody, you know, I heard on the news that a nuclear plant got hit by a tsunami, my thought was, why does that matter? Because I understood reactor systems good enough so that I knew that that couldn't cause any problem at all.

The only thing you're going to do when you kick off all electricity to that nuclear power plant, what is supposed to happen is the steam from that reactor is supposed to start powering pumps rather than turn the generator.

Well, the problem is that at reactors 1, 2, and 3, all fuelled reactors, those systems activated immediately, just like they should, when the generator went off, when the generators cut off. The trouble is that within 11 minutes at reactor 1, that system shut itself off, and the only way that it can shut itself off is if it gets a powered command from the controller to shut itself off. Well then, here we get into Stuxnet. This Magna BSP company came out of Dimona, Israel, where Stuxnet was written, and if you go back to, let me see, I've got the links for this here, I've got to get back to that page, oh, I'm not on that page anymore. Anyway, there's a link --

Host: Oh, that's number 20. Stuxnet is documented, that's number 20.

Jim: Yes. Stuxnet is documented, it had been written by the Israeli defense forces. Those three links are critical, because everybody has been saying, well, we don't know where Stuxnet came from. Well, the Israelis have bragged about and celebrated, and videos on YouTube and everything, about writing Stuxnet and destroying Iran's nuclear program with it.

(Link 20: Stuxnet is documented - www.telegraph.co.uk/technology/news/8326274/Israeli-security-chief-celebrates-Stuxnet-cyber-attack.html)

(Link 21: to have been produced - english.pravda.ru/history/22-02-2011/116985-Israeli_general_boasts_authoring_Stuxnet-0/)

(Link 22: by the Israeli Defense Forces - www.telegraph.co.uk/news/worldnews/middleeast/israel/8326387/Israel-video-shows-Stuxnet-as-one-of-its-successes.html)

Well, four months later, after Japan offers to enrich uranium for Iran, out of the exact same -- within a mile of where Stuxnet was written, here comes a security company and gets access to the heart of Fukushima. Well, Japan, obviously, is an enemy now, and they need to be taken out every bit as bad as Iran. This security company, because I didn't get an admission from them directly, you know, you'll never get an admission that they actually stuck a flash drive in one of those PLC's to infect Fukushima with this virus.

(Link 23: Suspiciously short domain history despite a 10 year claimed history - reports.internic.net/cgi/whois?whois_nic=magnabsp.com&type=domain)

But I did get the proof in an article written in the Jerusalem Post that they had a full-time unauthorized data connection to the heart, to the SCADA system in that facility via a connection that they had made to one of their cameras, one of their nuke cameras in that facility. So, here we have the security company having a totally unauthorized data connection into the heart of Fukushima, into the reactors, and all those SCADA systems are interlinked. You know, and it can have probably jumped out of Fukushima and gone over to some of the other reactors that acted up after the tsunami, too, which is impossible. But they had other reactors have problems, and it's virtually impossible.

Well, these emergency systems activated at Fukushima. That's the bottom line. At all three reactors, they activated. At reactor 1, they cut off after 11 minutes, and reactor 1 promptly went into meltdown, because if you cut off those emergency systems, within 3 hours of shutting the reactor down, the reactor will, even though it's been SCRAM'ed, and it's not doing anything to perpetuate a chain reaction, just the breakdown of some of the highly radioactive isotopes will keep that reactor hot and keep it generating heat. So you need those cooling pumps running to prevent meltdown, even though the reactor is shut off.

At reactor 1, that system was told to shut off outside the control of the operators, and the operators couldn't get it to turn back on, 11 minutes after the generators cut off. With reactor 2, those systems shut down 3 hours after the electricity was lost. And at reactor 3, those systems shut down on day 2. They shouldn't ever shut down, because the only -- you know how a semi functions, it has air pressure, and as long as it has air pressure, the brakes are off.

Host: Right.

Jim: When you release air pressure on a semi, when your brakes are failed, it means that they're on. If you have a brake problem with a semi, those brakes are on. With a brake problem with a car, they're off, but with a brake problem with a semi, that truck is so dangerous that its default mode is the brakes have to be told to shut off.

This emergency backup system at Fukushima actually needs a powered command to keep it from activating. And the fact that it did activate means that in that facility, something still had power and sent those valves the signal they needed to shut off.

Well, Magna BSP bragged to the Jerusalem Post that after reactor 3 had exploded, that they maintained a full-time data connection to their cameras all the way through in that reactor room.

Host: And that's 24, number 24 for those listening.

(Link 24: Magna BSP in the Jerusalem Post Stuxnet - www.jpost.com/Defense/Article.aspx?id=212168)

Jim: Yes, that page is -- my internet's down right now. It's a long story, but I've just been having lots of problems since I typed this article. It's a long story, I don't want to get into that.

Host: Yeah, okay.

Jim: I just gotta kinda wing it now.

So, here we have power dead at this facility, batteries die in 8 hours, and, oh, there's so many things. They actually brought in generators from off-site before the batteries, the backup batteries to turn the cooling pumps, died. They had backup batteries there. They actually brought in off-site power, and they had sufficient power available there within 8 hours of that. The roads were in perfect shape because there was no earthquake. They managed to drive these huge generators in. And when they tried to hook them up, the switch gear would not let them turn on the power to the facility.

Well, all these systems are linked in to the SCADA system that can be infected by Stuxnet. So, here's the system telling them that they can't activate this power that they brought in. They can't get the switches to work. The only way that that can happen is the controller telling it not to activate. There are so many aspects to this story, that we have the regular, the standard steam powered backups not working, we have the electrical backups not working, and the generators -- one of those generators actually kept running, and one was enough to keep that facility safe. It kept running even despite the other ones cutting off, which never got flooded, but because they're in the turbine room, that's another story.

You have to read the article, at www.jimstonefreelance.com/fukushima1.html. You have to read that article to get all this. But, here we have a facility where power's been brought in, they can't hook it up. They got a generator working, the switchgear's telling it that you can't use it. They've got emergency backup systems that are functioning, and they shut off all by themselves. Well, with a datalink leading -- and --

So, here is the scenario that I think really happened at Fukushima. And I'm just going to read this because I've got it really well written. I'm going to read it straight off the site.

Host: Okay.

Jim: I've got a backup here running.

I honestly believe that Japan is being held a nuclear hostage. It all makes sense.

1. Japan offers to enrich uranium for Israel's GREAT SATAN, Iran.

2. Immediately, Israel sets up front companies masquerading as security companies and one of them succeeds in getting a security contract at a Japanese nuclear facility. Four months later, the Dimona Dozen shows up, and under the cover of a security contract, gets unlimited access to the heart of Fukushima. They plant the virus, install real cameras outside the facility, and functional poorly-disguised nuke cameras inside the facility. In addition to this, they install an unauthorized data connection to allow control of all the guts of the facility via the virus (and they admitted to this connection in an article in the Jerusalem Post).

3. After installing Stuxnet and the nukes, they scam.

4. Israel waits for one of the many natural quakes -- which is how I wrote the article. I only came up with this information about the possibility of creating earthquakes this morning.

4. Israel waits for one of the many natural quakes in Japan to provide cover for a tsunami bomb, and they already have the nuke at the bottom of the Japan Trench. VLF communications are established with the bomb to penetrate the water. David in Dimona gets seismic readings from Japan. 6.67 in progress. BOOM!

Tsunami comes in and swamps the Stuxnet infected power plant, and direct video feed from legitimate cameras they installed gets back to David in Dimona via totally unauthorized channel, and David knows just when to cut the generators off. Others on the team do all they can to counteract emergency measures taken by the employees at Fukushima, who are unaware an attack is taking place and do not understand why everything is going crazy.

(Link 25: Stuxnet showed up in Japan in June of 2010 - www.yomiuri.co.jp/dy/national/T101004003493.htm)

5. Israeli Prime Minister calls Japan, and says TAKE THAT for offering help to Iran, and ya know, there are FIVE MORE NUKES in the ocean off the coast of Japan, and we are going to set those off and destroy your coastal cities if you do not forget all about that 6.67, and say it was a 9 to cover for tsunami effects. AND NOW we are going to make your people DEMAND you move away from nuclear power so you can NEVER threaten us like that again. We are going to BLOW UP FUKUSHIMA and you are just going to go along with whatever story we tell you.

6. David and his pals close ALL the valves to the reactors via the remote link they admitted to installing, and put them to full throttle, to melt them down while the virus keeps control room readouts displaying false info, like nothing is going on,

even though the place is coming apart. After enough mayhem ensues to provide plausibility, they set off the planted nukes and blow the place sky high.

And that is how reactor 4 is building 7. That's how you get a reactor that has been completely disassembled and cannot do anything to explode.

And even though I didn't get every single detail, I think I've got enough, because:

1. The seismic data proves beyond a doubt that the quake was not what we were told and was in fact an inland 6.8, which is calculated higher than the 6.67 that we talked about, because the seismic station is never going to be right at the epicenter, so they triangulated it to a 6.8.

2. Numerous referenced sources prove that Stuxnet really was written by Israel.

3. Japan really did offer to enrich Uranium for Iran, and Israel has been documented to have already destroyed one nuclear program in Iran, and probably did. Japan contributing to Iran's nuclear future would have made them just as much an enemy to Israel as Iran. Israel would want them taken out.

4. It is documented that a team from Israel, with a history only consisting of working in Israeli defense, got unlimited access to a Japanese nuclear facility, which then exploded.

5. Reactor 4 had been defueled and proven disassembled, and therefore no explosion there was possible. What should have happened at reactor 4, if anything at all? The fuel pools should have melted down and caught fire once the water boiled off from a lack of recirculation AT WORST and badly contaminated the containment structure, NOTHING ELSE.

The inside containment walls are, like, over 8 feet thick, probably 12 feet thick. I never could get the specification for that. But they blew so badly that reactor 4 is in danger of falling over. And I'd like to know how that happened.

Are you still there?

Host: Yeah, oh yeah, I'm here. I'm just letting you go, so we get this all in. I want to get this all in.

Jim: Okay.

6. The Japanese government is going along with the story of a scientifically proven false 9.0 earthquake. You can see the pictures, you can see the seismograms. Nothing happened there, other than a tsunami. There is a reason why they're going along with this story, and my guess is that Israel has made threats to wipe out Japan's coastal cities with additional tsunamis if the government of Japan speaks a word of what went on, there should be no reason for Japan to go along with this crazy story, other than a continued threat.

Is it not interesting that this "quake" happened at the bottom of the Japan Trench? I only found out that it really -- they were saying that it happened at the bottom of the Japan Trench, but when you map out where this nuke actually went off, by their scar in the ocean, it's not in the Japan Trench. It's about 20 miles inland, closer to the land from the Japan Trench.

Now, here we get the kicker.

The Department of Homeland Security cancelled a meeting about Stuxnet at TakeDownCon. TakeDownCon is an industrial conference where industrial facility operators get to learn about how to secure their facilities. Department of Homeland Security has advised the cancellation of all discussion of Stuxnet. And my belief for the reason for that is because they want to keep the threat alive. They want this thing out there, so our reactors are vulnerable to it. So they can get their disasters here.

(Link 19: Is the Department of Homeland Security trying to keep American industries (and nuclear facilities) in the dark about Stuxnet? - www.prweb.com/releases/2011/5/prweb8458069.htm)

And I guess we're getting close to the end of the program, so I'm just going to let people go with that. Consider that. We need such a massive awareness on this subject just to prevent a disaster in this country. Because they're not picking favourites. They want dominance, they want control, and it doesn't matter who they hurt or what they do to get it. America is a little bit too much of a rebel for them, they're pretty upset with this country, it didn't just fall over like Europe did, we are the last stand, and they, I really believe, they have a plan for us that isn't pretty at all.

And so, basically, that's my word, that's what I had to say.

Host: Now, you say "they" --

Jim: Oh, the "elite". You know, I want to not allude to Zionists and what that means. I want to keep away from that as much as possible, even though that is what we're talking about, you know.

Host: But it might -- you know, I picture, we'll say the Zionists being a more of the military arm of this group that, you know, runs the world.

Jim: Oh, no, no, no, no. I'd been inside that community for two years. It's every last one of them. You'll get your occasional good one like Mike Rivero, or your occasional good one like, who's the guy that just died of cancer? Oh gosh, I can't believe I -- Aaron Russo. Aaron Russo was a good one. Not all of these people are off the edge, but I'll tell you right now, about 95 percent of them are. They are on the same sheet of paper. And it doesn't matter if they're orthodox, or reformed, or conservative, or anything else, or sephardic. They're all on the same sheet of paper. I've sat in their meetings, and heard them brag about having control of the government, and the medical system, the educational system, the media, the communications, and everything else. They have us in the bag. They've got us, they know it, and, uh, you know, what can I say?

(Jim Stone Forum reference Aaron Russo video - www.youtube.com/watch?v=YGAaPjqdbgQ)

Host: I like using the term, 'cause see, for me, it's not about an ethnicity, or it's not a -- it's about -- it's a state government, and all governments are evil.

Jim: Yeah, well, its -- yeah, what we've got here is a group that want world dominance at any cost.

Host: Right.

Jim: And it is political because, you know, face to face, they're really nice, and among their own group, they're really, they're decent people like anyone else. But, you know, every group has to have its tendency towards dominating everything, and they've had a lot of success.

Host: Yeah. Well, we're at the end. And so, you're going to keep up this page, with some references on your page, so people who listen to this show can go to the web site, jimstonefreelance.com, and there will be some link to take you through, so people can follow the bouncing balls. You may update it as time goes, but this way, they could at least, they could follow it. And it will be rebroadcast, like I mentioned, and the archives will go up, and thousands more will be aware of this, and they can get a hold of you through your web site at jimstonefreelance.com, while you and your web site still exist, that is. Are you --

Jim: I've had some troubles.

Host: Yeah, so I -- you gave me a list of things to do, so I've started to call people and let them know that I wasn't planning suicide, I don't have cancer, and what not, because this should be known prior to anything happening. So, I'm hoping it doesn't come to that, but I'm glad you did this show. You have some very good data that has to be answered if someone's going to say no, so... But we will talk again. Maybe we could continue on another show. But, Jim Stone, thank you for your time and your effort.

Jim: Yes, thank you very much. You know, I was a little bit brief, but I kind-of wanted this to be intense, and so maybe next time we can be a little bit more relaxed

Host: Alright. So, hang in there.

Jim: Okay, alright, thank you very much.

Host: Alright. We'll be back next week if the creeks don't rise (and they are rising), Lord willing. Reach for the Skies... Within!

[End]



(Link: reactor 4 lid - www.jimstonefreelance.com/reactorlid.jpg)

APPENDIX B:

Links referenced from www.jimstonefreelance.com/fukushima1.html.

www.threemileisland.org/science/what_went_wrong/index.html

www.defense-update.com/products/m/magna.htm

www.jimstonefreelance.com/turbine.jpg

www.telegraph.co.uk/technology/news/8326274/Israeli-security-chief-celebrates-Stuxnet-cyber-attack.html

english.pravda.ru/history/22-02-2011/116985-Israeli_general_boasts_authoring_Stuxnet-0/

www.telegraph.co.uk/news/worldnews/middleeast/israel/8326387/Israel-video-shows-Stuxnet-as-one-of-its-successes.html

reports.internic.net/cgi/whois?whois_nic=magnabsp.com&type=domain

www.magnabsp.com

www.jpost.com/Defense/Article.aspx?id=212168

www.infosecisland.com/blogview/12628-Japans-Nuclear-Crisis-Stuxnet-and-SCADA-Defenses.html

www.yomiuri.co.jp/dy/national/T101004003493.htm

www.jimstonefreelance.com/door.jpg (*link currently not available*)

www.jimstonefreelance.com/borated.jpg

www.news.discovery.com/earth/2011/03/12/fukushima-zoom.jpg

www.nytimes.com/cwire/2011/03/25/25climatewire-us-experts-blame-fukushima-1-explosions-and-19903.html?amp=&pagewanted=all

www.jimstonefreelance.com/reference.jpg

www.jimstonefreelance.com/containment.jpg (*link currently not available*)

www.jimstonefreelance.com/reactorlid.jpg

www.pcworld.com/article/224811/fukushima_daiichi_workers_clear_debris_by_remote_control.html

www.jimstonefreelance.com/03.pdf (*link currently not available*)

www.jimstonefreelance.com/core.jpg

www.jimstonefreelance.com/camera.jpg

rense.com/general93/hid.htm

www.pinktentacle.com/2011/04/high-resolution-photos-of-fukushima-daiichi/ (*source of high resolution photos*)

APPENDIX C:

Other links, further contributing to Jim Stone's Fukushima research, not mentioned in the interview - located at www.jimstonefreelance.com/links.html, www.jimstonefreelance.com/vanilla/ and elsewhere:

12. injects borated water - www.jimstonefreelance.com/borated.jpg

Hydrogen produces a non ideal explosion

14. deceptively written report - www.world-nuclear.org/info/fukushima_accident_inf129.html

15. Fukushima hydrogen towers - news.discovery.com/earth/2011/03/12/fukushima-zoom.jpg

17. Darpa - www.darpa.mil/

26. TVA's Browns Ferry reactors were also converted over to SCADA - aquilinefocus.blogspot.com.au/2007/05/scada-data-storm-shuts-down-browns.html

27. A reactor operator speaks - theenergycollective.com/nathantemple/53384/how-shutdown-and-core-cooling-japanese-reactors-likely-functions

28. Browns Ferry inner containment door, Fukushima was thicker - www.jimstonefreelance.com/blast%20door.jpg

29. Browns Ferry reactor lid - www.jimstonefreelance.com/brownsreactor.jpg

30. Fukushima worse than stated, it's remote control only -

www.pcworld.com/article/224811/fukushima_daiichi_workers_clear_debris_by_remote_control.html

31. Fukushima reactor overview/training manual - www.nrc.gov/reading-rm/basic-ref/teachers/03.pdf

33. Arnie Gundersen - atomicinsights.com/2011/02/arnie-gundersen-has-inflated-his-resume-yet-frequently-claims-that-entergy-cannot-be-trusted.html

(33). Japanese building materials for freestanding homes - en.wikipedia.org/wiki/Housing_in_Japan

34. Comic - marvel.wikia.com/Arnie_Gundersen_28Earth-616_29

Fukushima Daiichi Nuclear Power Plant current status of restoration work (May 6th, 2011)

YouTube video link: www.youtube.com/watch?v=dDpyGy0z_i4

Jim Stone Forum members discuss the Official Fukushima report - <http://www.jimstonefreelance.com/vanilla/discussion/comment/3799>

Link to the Official Fukushima report - <http://www.hourofthetime.com/1-LF/FukushimaAccidentReport.pdf>

APPENDIX D:

Articles gathered from www.jimstonefreelance.com.

Main Articles:

Aurora: www.jimstonefreelance.com/aurora.html

Like Fukushima, Indonesia was swamped by a nuclear tsunami: www.jimstonefreelance.com/vials1.html

I suspected Vials would not live to post the second half of this report. He did not: www.jimstonefreelance.com/vials2.html

What it looks like when my site gets attacked: www.jimstonefreelance.com/attack.html

I would much rather live in a civilized society: www.jimstonefreelance.com/civilization.html

The WSA Passport has been proven legitimate: www.jimstonefreelance.com/flight.html

PRESCRIBED DELETION – the truth about antidepressants: www.jimstonefreelance.com/testimony1.html

My experience with the Jewish community: www.jimstonefreelance.com/index1.html

A tale of two protests: www.jimstonefreelance.com/psyop.html

“Joe” did not Stack up: www.jimstonefreelance.com/stack.html

NUCLEAR BLACKMAIL: www.jimstonefreelance.com/blackmail.html

NASA noticed HAARP anomalies in Hurricane Katrina: www.jimstonefreelance.com/haarp.html

Face it, the Election was STOLEN: www.jimstonefreelance.com/paul.html

Jim Stone visits Occupy Los Angeles: www.jimstonefreelance.com/occupy.html

Power Grid Tampering to End an Era: www.jimstonefreelance.com/grid.html

An open letter to the Israeli Mossad: www.jimstonefreelance.com/mossad.html

BUSTED!: www.jimstonefreelance.com/busted.html

Fukushima SABOTAGE: www.jimstonefreelance.com/fukushima1.html

Mails from Japan, the true perspective: www.jimstonefreelance.com/emails.html

Special update for japans readers: www.jimstonefreelance.com/updatef.html

Tainted Nightmare: www.jimstonefreelance.com/squalene.html

Truth Project: www.jimstonefreelance.com/truthproject.html

Upcoming Articles:

Is Intel's Sandy Bridge on a road to nowhere: www.jimstonefreelance.com/sandybridge.html

Antidepressant Nightmare: www.jimstonefreelance.com/antidepressants.html

Mutation via Vaccination: www.jimstonefreelance.com/mutation.html

Archives:

Jenin – a nuclear class war disaster: www.jimstonefreelance.com/jenin.html

“It took them three hundred years and trillions of dollars to build a theatre of darkness, yet the light of only one match can burn it down. Do not let this light go out.”

- Jim Stone