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Coming from the city of the we're exploring topics from the esoteric and unexplored, two dimensions are known. Shining a light of truth on the darkest corners of our reality. Welcome to the curious realms.



00:49

Well, hello, everybody, and welcome to episode 70 of the curious realm. I just like to thank everybody for continuing to tune in every week, religiously starting the conversations having the conversations online. It's great being with you guys. Our guest in the first segment today is Miss physicist, mark your and Tino AUTHOR OF the Master of reality. We will be talking about physics, we'll be talking about the idea of quantum field theories and zero point energies, things like anti gravity. We'll see if all this makes it through the broadcast. Apparently, there have been some odd spooky things happening with Mark during live interviews. So yeah, it's it's interesting, I love talking about these topics because the physics behind them and the things, these these are all things that were once truly truly the realm of science fiction, you know, when we're talking, fusion, clean fission, that kind of stuff. It's things I'm almost 50 years old, I've heard talk of them my whole life. We are literally burgeoning on them right now, folks. In our in our knowledge vault. One of the things we talk about regularly with our second guests tonight, Mike Thurber is the the Lockheed Martin design for a nuclear reactor that fits inside of an F 16 platform, literally about the size of your VA engine. That is, makes this kind of physics possible. When people are like, Oh my God, you know, to do something like that to have any gravity, you'd have to have an entire nuclear reactor. To get that kind of energy, you realize how big that would be? Not that big anymore, is exactly how big that would be like, you know, maybe twice, three sides of a microwave oven. Think about that. And think about the possibilities for a minute, because we will be joining Mark Fiorentino, the author of Master of reality to talk about his laboratory experiments talk about some of the new revelations he has in this territory. Before we do that, of course, it is time for our News of the Week News of the Week is brought to you by our Facebook group stop owned by joining the curious room Facebook group folks over 1000 people they're having conversations about articles about things like what we're talking about tonight. Our first article up out of CNN repeating radio signal leads astronomers to an Earth sized exoplanet now. Very fantastic headline believe me folks, it is not like somebody as SOS ng to us. What is happening is the movement of the planet in front of its sun is causing a magnetic perturbance. So we can tell by that that this planet has a magnetic field, which means that more than likely has an atmosphere. And this is really

exciting scientists right now because this planet is in the Goldilocks zone. So out of Live Science This one's creepy as heck. In first man catches quote Silverleaf a tree fungus never before seen and humans. That is that is straight quarter steps out of The Last of Us folks. Now that we have tree fungi infecting humans out of daily mail.com trumping court first pictures as he has charged in the stormy Daniels case, six versus six predictions for more wells 1984 that came true today that was posted by one of our listeners out of new scientists, light interacts with its past self in a twist on the double slit experiment. That was some really, really interesting data there. And, of course, out of Business Insider across between domestic pigs and wild boars was intentionally bred in Canada. The resulting quote super pigs escaped captivity and could be invading the United States. That is just some of the news that's fit to print folks. So over on our Facebook group, feel free to join us there in the conversation. Of course, while you are online, make sure to stop on by curious realm that is where you can find all the episodes. That's where you can follow us on social media. That is where you can find the knowledge vault full of declassified programs and documents. As a matter of fact, while I'm there, I'll go right here, look at that second document. There is the downloadable PDF of the actual nuclear reactor. And my favorite thing right here is the lasers that that hit the pellet to cause the reaction they're called Heat injectors, not lasers, not high powered lasers, heat injectors, you know, same same way as you'd have fuel injectors on a modern engine. So of course, while you're online checking that out, folks, make sure to stop on by Research Gate to check out some of the amazing research by our physicist guests, Mark Fiorentino, as well as super dash relativity.com. That is his official website. That's where you can follow all of his work. That is where you can get your copy of Master of reality, as well as the curious Rome store. Welcome back to the show. Mark Florentino, how are you doing?

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I'm doing fine. Thank you. I just got to correct one thing. What's that? I'm not an actual physicist. That's true position. That's true. I don't want I don't want physicists yelling. Yeah,

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there are no letter there are no letters behind your name. That's true. You Are you a you are a physics researcher, though, right? Just because you are not a paper holding physicist doesn't mean you ain't doing work in the field of physics. So yes, you are correct there is there are no letters behind your name for being an actual physicist. However, the theorems that you have put forth in Master of reality, I remember when I first read this book, when I had you on dudes and beer a few years ago. Incredible stuff, amazing things, like I said in the intro, really gets into a lot of the spooky action at a distance, things like that. And the idea of manifestation in the world, the idea of us being able to, as the title says, literally master the reality around us know, now that work is what brought you, of course, into more work on the grand unified theory. Let's, let's start talking with the audience a little bit about how your work on master of reality led you to the actual lab work that you are doing now. And what that is,

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yeah, I decided, you know, I proposed some experiments to do in the book for detecting and creating an anti gravity. And at the time, I thought that I was going to use magnets because they're safer for me to use her rather than the high voltage choice. But one of the things I've

learned is, if you really want to build one that you can actually have a shot at in your garage or whatever. It's electro graffiti. It takes less energy to do that. But the magnetic route was throughout I went, because that's been with me since I was a child when I started reading about UFOs. And they always seem to be magnetically propelled at that time. But over the years, I've been awakened to the fact that electro Gravitic may even be more popular than the magneto Grbic UFOs. And there are technologies that use that. So I went into the lab just guesstimating how much energy it might take. For me I have the very sensitive scale I bought, I says I'm going to build a unit and I did I designed it using a microcontroller that drove analog devices that were feeding the coils of electromagnets that I had built myself. And the goal was to create a rotational Magneto vortex wave.

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Okay, almost a toroidal field

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a toroidal fields Yes. And so had to spin them around and charge one right after another. It's faster and faster. I can go up to one milli second, the fastest. Oh wow. And the current design and I tried different voltages and currents and such. Blew up one power supply. And I thought I had it. I thought I got excited Because I started getting measurements of deflection of the gravity gravitational field with slight drop. But what was weird is that one pole was making it go down the object under test that I was measuring, I was weighing on a scale with a string holding up a wooden ball above the magnets, which should have gotten lighter. And it did. But then when I use the polls in the other direction, it got heavier. And I says, Wait a minute. Then I says this just was looking like a magnetic effect. Yeah, yeah, like a push pull. Yeah. So I said, Well, let me get out magnetic shielding, and I shielded the heck out of that ball. And it still happened. And I got really excited. I'm getting a gravitational effect. And I went on for several weeks making measurements. And in getting excited, I even made an announcement that I had, I had the measurements and everything. And then I discovered an error in my, my system. But the way I got those measurements, got me thinking, well, could it possibly be that you're not just going to have a anti gravity field with magnetism, but you're going to also output a gravitational field. So I started doing some research, because at the North Pole, it was actually acting as if it was attractive, attracting the object. But if you go and you look on the internet, or wherever, and you look at the field lines, the force lines, and it should have been the opposite lines of force are coming out of the North Pole, that should have been the anti gravity pole. Pole, whereas on the South Pole, they're going in that is where I would expect it to have the gravitational field or gravity to I called it. So I did some research. And I says, Could it be possible? They got the lines wrong? When this first was worked out in the early, mid 1700s? And doggone it, you know, they they did, they got it wrong. The person that basically discovered electricity, Benjamin Franklin, took a guess it was an arbitrary guess as to which way the current was flowing. And he guessed wrong. So for the next 150 years, everything was based on reverse current flow. That wasn't right. And so the lines of force for magnetism, the right hand rule, all of that is wrong. Wow. And they know about it. And they said, Well, don't worry about it was only just you, we could have said it the other way around. And it doesn't make a difference. It does. If you're working on a unified field theory, you got to have the lines going in the right direction. Yeah.

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Otherwise, they would interfere with the other lines?

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Well, you, you would get what I'm getting now it doesn't make sense the measurements. But now they do make sense. If you reverse the directions and the lines of force in the magnetism and electrostatic fields. Now, those measurements actually make sense. And I said, Well, wait a minute. Okay. So Mark, you're saying, now you're, you're changing your tune you for years, so any kind of magnetism was going to stretch base, and cause any gravity field now you're seeing one and you're taking literally what the fields of the magnet or the electrostatic field are, and whatever direction are going, if it's pulling towards the magnet, then it's going to be gravitational, and if it's going away from the main, it's going to be anti gravitational. Okay. So let's see if there's some evidence for that. Let's see if somebody else noticed something. So I said, I went back and I dug around. And I went over the tapes at Bob Lazar said, yeah, he kept bringing up hey, I there's a gravitational field coming out of the one and the submitter that saying, Bob, we don't need gravity. Why do you keep bringing that up? And he, he was more fascinated by the gravitational field. Then on the other end, where the anti gravity field was, yeah, so he was saying one end did, I'll put gravity and the other end did output anti gravity. And then I went and researched some more and I found Thomas Townsend Brown, made a claim and he's doing electric or Vidic. So as Bob Lazar Bob Lazar is a super sport UFO, yet was an electro gravettian mob. And so Thomas Townsend Brown was saying, you know, if you take the anode of the capacitor or the condenser, that's what he was using to make the anti gravity field. If you put the anode anode on top, and a cathode on a bomb, it has lift. If you reverse it, it weighs more. So he's again, confirming one side is outputting, anti gravity and the other sides outputting gravity. So yeah, Turman and one other paper I'm writing now there's a new discovery here. Gravity two, which is a non contractive type of gravity non inertial. And it's very handy if you want to build UFOs because you, you spin your ships, the emitter has the gravity on one end, and the anti gravity on the other end. So you point the gravity and forward and the anti gravity in the back. And you're literally pulled pushed forward?

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Well, well, and and at that point, quite literally no different than putting to the to north poles of a magnet together, they will repel.

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Yeah, well, what we're repelling is the space away from because you have to

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realize you're repelling the gravitational waves.

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The attraction and repulsion have to do with the deformation or the bending of space, either toward the object or away from the object that's emitting it. So the ship literally forms a bubble. And everything within it is stretched out, because there's a rotation going on into the magnetic field or the electro cipher, either one. And that rotation causes space to move in a circular pattern in one and out the other end. And it propels the ship

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this this is exactly the technology that we have been talking about with our guests that is following you my tuba. Hyper cavitation, which is which is what they are using to hyper propel us SOS under waters, basically, the idea of having a magnetic field around you that is pulling the object as it closes the medic and repels on the opposite side. Yeah, like simultaneously it is pulling and repelling the object. Bubble, kind of like the example I've given people is if you put water like if you pipette water into a straw and close it, there's an air bubble. And you can pinch each side of that and that air bubble will move with the water on each side. That's hyper that's that's similar to hyper cavitation.

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Well, I have now have after that those experiments, even though I later discovered that they were a false measurement, it guided me to this realization. Yeah, as it turns out, it was what I call a happy accident. And failures in the world mark? Well, instead of guessing, you know, the key thing, I did not have enough energy to really see it with the equipment I had. Sure. So I says I'm gonna I'm tired of guessing. So I went out and found the formulas, I found two formulas hidden in the history of physics. Wow, Nord. And these will tell me exactly how much energy is needed. And and that's going to be the paper, it's going to change the world because you'll be able to design a ship using this will be able to get ourselves off this planet. And it's important that we have this technology because our earth's core is not stable.

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No, no, it's not at all.

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We could have a major extinction level event anytime

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a no could mark it. So it's literally a matter of time it will happen it's going to happen we are we are far overdue for a full magnetic flip. And that is what that's what people don't realize, like we we clean up the atmosphere 100 times over from what we've done and the damage we've done that's not going to change what's about to happen.

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And well we're overdue for a

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beautiful five year old is sleeping in the room across from me my friend. You know, I mean it's horrifying to think but it's absolutely true. And it's not something that is outside of the records of humanity.

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Well, humanity needs to be able to leave and we need to be on by locate on another planet. Yes sooner the better ABS just in case we need to start building farms there. You know, get in agreement if there's other life forms there that are sentient beings. You know, hey, you can come live here if you want, we'll share our planet you both you share your planet, just in case something really bad happens here. All of humanity, including the Cabal who thinks they want to keep it all to themselves.

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Yeah, have fun with trying that, no,

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we really need this to happen. The world will be such a better place for it if we can get this technology out there for everyone to have. It will save so many lives.

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And once again, Mark to hear you talking about this and to hear you're talking about taking it to the lab. I'm so excited for you. I'm so excited for you. It's I've literally got goosebumps right now thinking about it because the work of Hutchison, in the Hutchison effect was some of the most remarkable things I've ever seen. And there's still a lot of question out there as to whether or not the videos produced by Hutchison in Canada, we're, we're real, we're not. But I can tell you right now just just working in my own home studio, because I, I build circuits, I modify things, I tinker, just playing around with a homemade tesla coil. And amplifying the power coming out of that through magnetic fields through high powered magnets, things like that, I was able to magnetize copper for a brief period. Like to the point to the point that the RF field in the room literally destroyed a radio clock that I had, like to it looked it looked like Alien, like, you know, the predator countdown in the movie, the predator, that's what it looked like. And when my wife saw it, she was like, you until we get a house where you have your own

workshop, like out and away from everything, no more of this at home. Can you say like literally what I was working on was trying to build a miniature version of Dirk locka. You know, men trying to spin mercury inside of a high voltage magnetic field. And hey, if a portal opened,

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I'll walk through. That's what I'm trying to walk

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through. And I think that was scared or more than anything, was when I saw portal opens, I want you to know, I'm walking through. Like, I'll bring my device with me, but I'm walking through.

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Yeah, it's definitely fun. Doing this kind of stuff going where nobody's gone before kind of a thing. It's an adventure for sure.

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Well, it's interesting, just literally going citizen scientist on it, you know, because people think once again, mark that you have to have letters beyond your name, to do this kind of stuff, or to tinker with such things. This is this is stuff I cobbled together in my, my home workbench with a general knowledge of electronics, you know, a good knowledge of soldering and things like that, like none of the circuits were designed by me all I did was integrate them together.

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Yeah, that's kinda like what I did. Yeah. Just use what's available. It's just very nice, some very great stuff out there drivers,

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when when you when your work especially some of the new toroidal field things that are out there that you can get some of the new toroidal field coils that kind of stuff really, really remarkable results that I have seen from people now. Now when you're using those fields, what are some of the effects that you had been seeing in the lab mark?

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Well, I I thought I had the measurements and then I did some more work and discovered that it was just the magnetic effect. So there now I've decided to try was it was it

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a magnetic effect on a higher order than the natural magnetic effect of the magnet you were using?

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No, I was just what I thought I had the scale isolated. It was like four feet away. I thought no way. The magnetic field is gonna go all the way over there. Especially since the magnets are you know, perpendicular to the to the scale over there. And I was using shielding but I was using shielding right above the magnet not to the side. And there was a little magnetic clip holding the weight on the other end and over four feet away. While I was feeling the dot shows

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up Still getting perturbed from the magnetic field?

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Yeah, just ever so slightly had I put to shield and sideways it should have would have blocked it. But the beauty of it is, it was a happy circumstance that occurred. I don't think it was an accident. No, I think there was a higher power that says, Look, he's he needs to see this measurement. But his equipment isn't sensitive enough. So help him make a mistake. So he sees it and starts thinking, which is exactly what I did is trying to explain what I was seeing, which then led to the discovery that the lines of force are drawn wrong and all the textbooks, which then led me to the discovery that Lazar was also talking about an emitter that was emitting gravity on one side and anti gravity on the other side. And so was Thomas Townsend Brown. And then I realized that the photon is a particle as leaves with the positive and follows up with the negative. So there's another example. So now now we're on. We're on the three hole.

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Interesting how a lot of the scientists read into this stuff. Our laser scientists. Yeah, you know, and when you talk about that, when you talk about the fact that the photon is reversed, pull polarity wise in that way, that's, that's an interesting concept, because they would, they would be dealing with that concept of physics on a regular basis, you know, so it wouldn't, it wouldn't be a foreign concept to them to wrap their mathematic heads around their philosophy

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all matches, plus, plus plus is in the lead minus minus minus is in the back. So the minus is the anti gravity and the plus is the the gravitational well, which is the opposite. If you look at the

drawings in the book, he would say it should be the other way around. But in those drawings are wrong. So so we got that. And now I'm trying another experiment using plasma and magnetic fields. So far, I haven't seen anything yet. But I've only just started, I'm really mainly mainly working on the paper now, because now that I have the math, I may be able to link over and do something really important. Which something that Einstein was working on. And, and I've looked for years, and I finally found it, because I said this is important, somebody's got to be working on this. And the thing that they gotta be working on is the cause of particle motion. And finally, and his unified field theory of gravitation, electricity in July 25 1925, the last two sentences, he says, Nevertheless, I'm still far away from claiming the physical validity of the equations I derived. The reason for that is that I did not succeed in deriving equations of motion for particles yet. That's incredibly important. Yeah. Because once you got that, that's the engine of the universe. Everything out there, all the particles are moving. Even stationary neutrons and protons inside of them. The quarks are moving at 99%. The speed of light. Yeah, I've already calculated that. So I may be able to make a bridge and have that formula. I think I know a way of doing it. We'll see after I finished this paper I'm working on now. So that's really exciting news.

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Well, and you know, because the, the calculation for the speed of light was really a key to so many things scientifically. And I think that the two things that people forget about is yes, the speed of light is a constant, but the speed of light is only a constant in a vacuum. Of Light is not a constant in the atmosphere of Earth. The speed of light is a constant in outer space. Once Once you are in water, once you get it in a medium of air or anything like that you can now manipulate and even slow down that speed of light.

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Yeah, it's really it's portrayed as a constant because the scientists want it that way. It's easier for them to do their job.

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It's easier for them to do the calculation with a congressman of something and once again that that constant is in a vacuum. You know, the other constant of that constant is the constant of nothing moving.

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It's in a vacuum, but even that's really, in my book I talked about very Setterfield discovering that the speed of light over Time is slowing down. Yeah. And I want new to go to look for that. Because either the universe is collapsing or it's expanding, if it's expanding in the speed of light, it's going to be going faster. And I was pretty sure that, in actuality, the universe is in the collapse phase. And we are well into the collapse phase. And so all the work that was done by the scientists in 1998, and getting the Nobel Prize, that was cherry picking the measurements, so it made it look like the universe is expanding. But those accelerations from those galaxies

are way out there. They're accelerating not because of a mythological, dark energy. They're accelerating because they're being pulled toward huge, massive Titan size, black holes. And now there's been astronomer zip confirm that Oh,

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bring it up. Today. It just posted. Give me just a second gravitational There we go. Look at that. Google did it for me, I put in James Webb and misspelled gravitational but there it is, folks. James Webb telescope, photos, gravitational lensing for the first time. We have and this was a concept that Einstein talked about a long time ago that we would be able to see wormholes that we wouldn't be able to see black holes be able to spot them at a distance by the fact that we knew that there should be a star in this location, but the light was bent around that strong gravitational field, once again, being perturbed, even on its path, even inside of a vacuum by a gravitational field, which the only way that could happen would be if they were on a repulsive track from each other, gravity and light. If they were on an attractive track, fully, that wouldn't happen. You know, it would just absorb all of the light, it wouldn't be able to lens around the black

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brands around yeah. And our galaxy, along with Andromeda, and all the others in our local group, are being pulled. This is known a well known fact, toward the Great Attractor, which appears to be a massive black,

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supermassive black hole at the center of the galaxy and a Great Attractor,

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and its group is being pulled to an even bigger, black hole. So this is clearly what's happening. Why say this is the exception in the universe. It's not, it's what's typically happening all over the place. And so these other galaxies that look like they were falling, you know, accelerating away from us. Yeah, they're accelerating, because those are being pulled to giant black holes in their area. So this whole expanding universe theory is completely wrong. And, you know, when, you know, there's astronomers are out there, they're out there trying to convince people, they're not getting listened to, because you know, nobody likes it. When you talk against the accepted established narrative. It's really not happy with that.

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Despite the fact that, you know, that is literally science. Like, that's what science is supposed to do. It's, it's not supposed to be static, by definition, it can't be static. It is in constant flux. The whole purpose is be being a proper skeptic. You know, being a proper skeptic doesn't mean that you believe or disbelieve necessarily, what it means is that you're willing to take new

points of datum into your data set and change your decision accordingly. Whether or not you believe, right, you know, and be willing to say like, well, shoot, there's some data that totally changes my opinion on that matter. You know, and that's what science is supposed to be. It's supposed to be blind skepticism.

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Well, science today is really scientists in this time have been blinded by their own presuppositions. Yeah. And and that's where we're, and they're holding us back. Humanity can evolve if we're working on so many things that are incorrect, with incorrect assumptions, and incorrect interpretations. Spending our greatest resources like working on string theory, well, which can never be proven And is unlikely to be right.

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Yeah, by by just about everybody's quantum opinion. Yeah, that, like, it was a really interesting theorem but you know, probably not the case like 98%. But it's interesting how they are willing to hold on to that. 2%. You know, and that is one of the things that we bring up regularly about science on this show is that whether whether you're talking UFOs UAPs, and that technology mark, whether you're talking paranormal and and ghosts, whether you're talking cryptids Bigfoot portals, whether you're whether you're talking crop circles, yes. 95 97% of it utterly explainable, possibly even totally faked. But the two to 3%, that isn't my God, I don't know, a scientist out there that if doing a solution, and you're missing a 3% remainder would just be like, well, I guess that's gone. You know, I don't know, a contractor if you're building a house that if you came into it, hey, 3% of my walls missing? Yep. You got to figure that out, man. See you later.

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Well, you do what they do in quantum mechanics, you know how they get the right answer. They're just 27 ad hoc parameters that they throw in to tune the equations to get the right answer. Yeah, yeah. If

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we tweak this, if we tweak that, if we get if we, if we, if we sauce, the butter, and just the right way, we get the answer we're looking for?

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Well, science is littered with people picking constant numbers, the speed of light, they picked, Raymond Berge picked it in, I guess, around 1929, or something. He said, or maybe it was 1940. And yes, 1940. And he basically said, On request from all these other scientists, I'm writing this papers and basically saying, This paper is being written on request. And at this time

on request, a belief in any significant variability of the constants of nature is fatal to the spirit of science, as science is now understood these words from this man, for whatever reason, he wrote them shut down the debate on the speed of light. You see, that's what they do. Yeah,

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yeah, precisely. And, you know, I just brought up a study about is the speed of light the same everywhere? Because the answer is no, it's not. No, it's not. And that is not the common conception, if you ask, if you ask anybody out there, 98 will tell you that it's the same,

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it's got worse, okay, so he declared it this number. And, and that's it. So after a while, they decided, We're going to stop measuring the speed of light. So back in the 70s, surrounding that error, you know, what they did, instead of measuring the speed, you know, they used to take a rigid piece of barbed platinum or whatever was from from France, so they had the official one meter, I think it might have been palladium or some rare mountain or whatever. And they would use that distance to measure the speed of light. And instead of doing that, now they say, Look, you get your equipment, you set it up, the number is right here, 299,000 or 301,299, something 299,790 to 458 meters per second, you tune it to that number. If you don't get that number, you're not measuring the speed of light, right. And so now, the speed of light slowing down problem is disappeared, because every time they set up the equipment, they just tune the equipment to that number. And once they get it, you know, they move the mirrors or whatever, so you get the right distance, then the experiment starts. So now, the speed of light slowing down is disappeared. Because the meter is shrinking. Is anybody bothering to measure? Hey, you know what, that meter is a lot shorter than it used to be?

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Yeah, yeah. Yes. Anybody? And that, once again, like I'm saying, or are we exploring the anomaly? Because that's what we're supposed to be doing. That's what science is supposed to be doing great if you get your expected result. What about the 2% anomaly? Yeah. Because it's a 2% anomaly. There's something there. And that exactly. Is the conversation going on right now with UFO UAPs I mean for years and years, you know, people people doubted Bob Lazar and all kinds of things until unemployed tiam was actively added to the

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tradition when when he, we owe him a debt of gratitude. Yeah,

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I mean, oh my god, this thing doesn't exist. There is no element in the periodic table that does this that would provide these properties anything else and then lo and behold, utterly found added as element 115 And has the exact properties as described by Bob Lazar. So it's like, I

don't care. What any other kerfuffle is about the credos of Bob Lazar. If that don't if that didn't credo enough, I don't know what it is.

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Well, yeah, you know, he made a good point. And that really, it's unobtainium is just a, the one that's stable is is an isotope, somehow the aliens knew how to make the stable isotope of it, maybe someday we'll learn how to do that, because the ones that we have, are very unstable, and all last very long. But apparently, you know, well, the aliens are very advanced people, so

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Well, well, yeah. I mean, anybody that would do that, yeah, anybody that would be and, you know, the metamaterials that have been examined by to the stars Academy, and other people, all kinds of metal materials that have been examined where bismuth and other things are atomized together and fused together in layers that are atoms thick, where like metallurgically, we cannot do that on the surface of Earth. Like we are, we are finding some remarkable things now with the science that we have at our disposal, we didn't use to have this kind of science mark. You know, a lot of even even a lot of the material science that exists now where where they are reverse engineering things and looking at things did not exist in the way it does. Now. I mean, the prime example is that US patent that I showed at the beginning of the show me a mic tuber regularly, Mike turbo has the video on his YouTube channel. But you can go and look up the actual Skunk Works product video for this. And it came out in 2012. And it shows a dude who's like 25 years old, in front of something, probably about the size of a walk in freezer, if you've ever worked at, you know, a restaurant, you know, like a walk in fridge in his lab, and he's like, Yeah, this is the reactor right here. You know, like we can, we can two or three generation this every year. So when you're talking about being able to material science wise, take something in two to three generation it every year, that means making it smaller, more compact, more efficient. Imagine taking some imagine you being able to two to three generation, your technology in your lab every year mark, Wow, imagine the folds of information that you would be able to gather that way. And once again, this patent was submitted in 2018. February 15 2018, was when the abstract was submitted. Now, when you submit that you gotta have a working model, man. You know, you can't just submit a patent. You got to be practical, and it's got to work. Like,

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I'm not sure about that.

43:51

Well, I mean, I'm not sure I know, I know that you can do quite a bit as far as trademarking theories, that kind of stuff. But this once again, was technology that they were working on in 2012, that even the kid in the video was like, Hey, by the time I finished this, I'm going to need

a new career. Like, this isn't gonna be what I retire on, it's not going to take me 2530 years to do this. He's like, I'm gonna be done with this project within a decade. Like I'm gonna need a new job. And yeah, like, there it is right in front of our faces.

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Like, wow, there's a lot of you know, Steven Greer is doing a lot of work with people with zero point energy devices. That could also solve the problem. Certainly, if you're using the UFOs that use the magnetic fields, it takes an enormous amount of current.

<u>^</u> 44:50

Oh, absolutely. Absolutely. And that's just it and

44:53

you need, you know, you just need a really super powerful you know, the size of a basketball size. First power system that can generate megawatts.

- 45:04 Yeah. Yeah, precisely, like, like I said, more power to
- 45:07
 anybody that can do that. Whereas if you have that piece, you definitely could build some nice UFOs. Oh, absolutely.
- **45:13**

That that has been the question about anti gravity for years, not not even the question. But the issue with any gravity because there is not a physicist out there that has denied the fact that we could build an anti gravity Gravitic field, that we could absolutely nullify the effects of gravity, the issue is the amount of power it takes to do it.

- 45:37
 Yeah, well, what what is ultimately going to be is the kabiri.
- 45:44
 Yeah, the Alconbury white warp drive computer

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a drive? Yes, that that drive is going to be that's exactly like the my slip wave. Yeah, which is now evolved to Subwave 2.0, you're going to lead with positive field, and then the negative field, in the end just there is now in the app to bury drive, the front end is a contraction of space, that doesn't work. Yeah, that will not work. You do not want to contract space, you want to use gravity to which is what UFOs use, where there's no contract of gravity is just a lateral movement toward the emitter. And so it's slightly different than the outcome berry drive. So it's, you have a gravitational field on the front end and, and, and an expansion field in the back. And it's very similar. But ultimately, it's going to be the slip wave model. That's the right model. Because his drive, he wants to fold space together and pull it in a contractive way. And

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yeah, well, and once again, right here a summary of the invention the invention uses to kooberi Gravitational walls to achieve a warp drive effect is a means of propulsion was surrounding or enclosing a cavity, or space where passengers can travel. So basically, once again, hyper cavitation using two fields. Yeah, it's that's that's pretty much the process that he's using, which is, once again, a known concept, but we have submarines that use hyper cavitation we have, we have torpedoes that use hyper cavitation that all we are doing is stepping up unknown technology to a new realm.

° 47:46

Yeah, it's i i call it the slipway, because there's an expansion. Yeah. So and that's just it, I think around the ship. Forms. There's a certain type of field. Cardio right shape. Okay. Yeah, it's a cardioid shaped shape. Yeah, yeah, that's our shape field. That will be the field that is used, whether you're doing electric Vidic, or Magneto gr Vidic. Either way, it's going to form that field. And that's what's going to propel There you go,

° 48:28

buddy. Yeah,

48:29

you pull up the right name for Lazar is with unemployed Diem on a Pentium Yeah, I had that wrong. Yeah, that's okay.

[°] 48:40

I frequently geek frequently get it confused with unobtainium to. Avatar is a great movie. But that is where they actively pulled some of the properties of unobtainium in the movie was

unemployed Pentium. But yeah, even right here, the cardioid shape shows you the idea. Again, which is almost the opposite of the cavitation. Because, as opposed to, it's really, like you're saying, if you look at the top part of that field, the open part of the heart on top, it's really much more opening the space in front of you while pushing you through it.

49:22

Yeah, you got you've got as opposed to displaying it directly around being attracted to you're being pulled toward, whereas the space behind you you're being repelled from. So it's, that's the slip wave. And the beauty of this thing is, when you set up either a magnetic or an electrostatic field doesn't matter. Either one do the same thing. That causes Yeah, yeah, a drop in both permittivity and permeability, which again is these are constants. As science says can't be changed, but we know they can because people have made metal materials and the metal materials use negative permittivity and permeability to zero out permittivity and permeability within the material, which means that material has light can go in infinitely fast which is what they're claiming it's on the internet's and ResearchGate material sciences are claiming we shine light in this thing it goes infinitely fast of course the other physicists don't want to accept that Yeah,

6 50:36

well and I just pulled up the article room temperature superconductor discovery meet meets with resistance. But that this this article just came out like it just came out a couple of weeks ago that a team has reached a breakthrough with because it has been I mean, of course the the term superconductor things like that a lot of that came out of like, University of Houston physics research people like Buckminster Fuller all that kind of stuff, but it's it's been the realm of high exotic science and crazy magnetic science for years and years

° 51:09

rise that they would even allow that because I would have imagined the Cabal will classify that immediately. Oh,

51:16

yeah, no, exactly. Like meets with resistance. This is my favorite. Funny, that's funny.

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I got that joke. Yeah. Yeah. Just like the guys that did through cold fusion. Yeah. They really did discover cold fusion. Okay, we're completely discredited. Yeah. Yeah, we can have a system where you can generate free energy and and now those guys were discredited. And if this is the real deal the property discredit them to

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your well. And that's just it, though, we, once again, we are on a burgeoning field of material sciences right now, one of the things that our guests coming up in the next segment and I talk about regularly is the fact of a you will not hear anything on the disclosure front that is not in the vested interest monetarily and militarily for the United States period. You will not and even if you go listen to Lou Elizondo, you know, the real tip of the spear as far as a lot of the videos are concerned, that kind of stuff. Even he says that the odds are probably greater than, greater than not, that it was private contractors testing things against our known military and unknown quantitative scenario. If not that, then the same kind of situation from foreign actors. And if not, that the swimmer possibility is something extra terrestrial. All of them need to be explored. But the greater possibility is the fact that it's probably a Black Budget Project, dealing with technologies that yeah, like not even the captain of the boat, knew about, you know, cuz it's interesting how, like the radio, or not the radio, but the radar systems were swapped out and changed for more advanced systems that could detect all these passive things. And the radar ops didn't even know. Like, they got a new class of literally a new classification of equipment installed were like, they would have to have a new classification level, like above top secret to know what this thing does fully. But none of them had their classifications change. So it's like that, that kind of reeks of we're doing a test on a known quantitive scenario, which means that yeah, once again, we may have recovered technology, who knows. And that will probably be the announcement, but the only way that they get to make their money back on these lab investments of 2030 years of material science, is to release them. And to say that at least this technology exists. You know, for years, they said Hypertech hypersonic technology was impossible. Now we are seeing it in the battlefield. You know, so it's a regular dialogue that is being pushed and we've got to remember that we've got to remember that whenever we're shooting balloons out of the skies and they're saying a UFO shot down a UFO shot down like these these things are there to litmus test. You know, they're there to litmus test our response as a society to what will happen. All right, so we've we've got to be ready for the movement of not only society but technology mark, and to see people like you once again, I love the fact that you have no letters beyond your name, man, you are just a citizen science scientist who is doggedly pursuing this This hypothesis that you have,

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yeah, well, we're gonna finish this paper and then move on to. So a little more math is finding math, it's a little more, this a little more just a little tweak.

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That's a lot of math man, that's a lot of math, like, I, I can't even quantify the math because like, I can do my taxes. That's the math I can do. You know, like I can, I can calculate this, I can calculate the speed of sound in a room from the stage. So I can find the standing wave in a room and the first frequency that should feed back, I can do that. Used to be able to do it in my head, now I can, no, I can do it on a calculator in my hand. But that's what I got, dude, I can't do that kind of calculation, I understand the broad concepts. You know, I can sit back I can have these conversations and, and grasp the concepts that are being talked about. And they are some high order concepts. But at the same time, it resonates so much with common sciences that are out there already. You know, once once again, to hear the fact that, yeah, the photon is reversed. To think about the importance of lasers, and all of this brings about a lot. All I

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know is what I see in the drawings and the drawing say that full time was leaves with the positive which it just matches with Lazar says it matches Thomas Townsend Brown. If we really look, it's a pattern. This is a Rorschach pattern. You put all the clues together, and they all suggest the same thing. And so we're on a threshold now of being able to come up with a formula for the particle motion, which is the prize of prizes that modern day physicists. They their jaws drop, if you mentioned at all, Oh, you're doing that? Oh, no, you can't do that, you know, quantum mechanics is the particles don't really move. And particles don't have position. Don't do that. It's

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the scary part is that not only do they have position, but technically they have to they have to know where their position is going to be. Because because their positions change in in relation to the atoms around them. And the particles around they

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have a velocity. Yeah, the direction of motion and a direction.

6 57:48

The idea that funny how we can take a picture of a particle. You know, that's moving faster than the camera. So it's like it's almost like the particle No. Beating.

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You could see particles and cloud chambers. Oh, sure. Sure. Don't tell me they don't move. Don't tell me you don't have a position because I can see them all over the cloud chamber. Yeah. Explain that one way. Mechanics.

6 58:14

Exactly. Mark once again, I'm glad that you came back on the show. We've got to have you back on more regularly, especially now that you are in the lab to talk about updates in your research. Everything else this is so fascinating, man. I am so excited for you. It's it's incredible.

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Well, thank you. Thank you, Chris. Appreciate that. Absolutely.

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Before we let you go let everybody know where they can go to keep apprised of your latest work on research gate where they can go to follow all your videos on YouTube where they can follow you on social media mark. Okay, where they can go to buy your books.

6 58:51

Yes, right. I'm on www dot super dash relativity.com Super hyphen relativity.com and there's buttons on the front page that will take you to where you want to go. There they are. There's the main buttons the hotspots take you to my paper takes you to my search to where you can buy the book I don't know where their shoes going over the somebody selling shirts on my website way to

- **6** 59:23
 - go at any penny you can make any penny you can make that's okay
- 59:30 did not authorize that. There could
- ° 59:32

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be worse things than shoes mark. There have been worse thing that's an issue. So my websites believe me. And I was like, Whoa, I really didn't authorize that.

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 I just thought it was Amazon or something.

Yeah. Mark once again, thank you so much for the time I'll be sharing links with you for all this tomorrow. Everything else. I would like to have you back on again and again and again. A follow up with this Work is phenomenal. Like I said, I will, I will talk to my buddy about getting you on that email list with all those other physicists with letters who, who may just be interested in what you're doing and the information you can provide might might even spare them in other ways. Some of the conversations, man, like I said, just to be a fly on the wall, in those conversations sometimes is really interesting. So take care of yourself, my friend, we will definitely be in touch.

1:00:34
All righty. All right,

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man, always a great conversation with Mark Fiorentino. I'm so glad to have him back on the show. While you are on line, checking out all of the amazing work of Mark Fiorentino, everybody, make sure to stop by curious realm curious rome.com is where you can find our knowledge vault. That's where you can get your copy of the kooberi white warp drive that we were talking about earlier. That is where you can download. If you go to the declassified government programs and documents that's where you can download the Lockheed Martin mini reactor, patent. All kinds of things there stop on by and check that out. Make sure to stop by and check out our experience or form we now have an experiencer hotline as well. If you are an experiencer of the paranormal the strange if you're an abductee if you're a targeted individual if you're a government whistleblower, give us a call 512-298-3913 Is the experiencer hotline. We will use your voice message on the show and present your case to our experts and try to get you some answers. Of course if you would like to be anonymized, we will make sure that your name is not used at all. Thank you so much, everybody for tuning in. Stay tuned through our commercial break. When we come back. We will be joined by our good friend Mike turbo of five by five news. We will be talking about updates on the Chinese baloon kerfuffle that happened there. There was some news articles that came out this last week. We will also be talking about updates from the FBI about the route 91 shooting the Mandalay Bay massacre the literally the largest mass shooting in the country and what the new FBI findings are about it. And how hilariously, we have been saying these findings, literally since about the first time we had Mike turbo Ron from the from the shooting about five years ago. It's interesting to see how the FBI has finally caught up with the trail of details and gone well, yes. Seems like this very obvious conclusion may be the fact so we'll be talking about that we will be talking about how not only it was sensationalized, but oh so quickly forgotten, and still forgotten and still not talked about this horrible tragedy. We'll be talking about that. We'll be talking about Chinese UFO balloon updates, all kinds of things with Mike turbot when we get back from these Messages folks.

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With the rise in attention to the health benefits of cannabis and cannabinoids including CBD, drew him science has become one of the premier providers of full spectrum CBD and CBD related products using a proprietary spideroak process. Through him science extracts maximum benefit from the whole plant buds, leaves, stems, seeds, even roots. Every part of the plant is used and then reused to formulate a rich Complex Profile of CBD, CBD derivatives and terpenes guaranteed to provide the relief and benefits you need daily. Visit true hem science.com to experience the best CBD oils, edibles and topicals on the market today. And use code curious seven to save 7% off your entire purchase of \$50 or more and get to 25 milligram CBD cookies or brownies free. That website again is drew him science.com and the code is curious seven.

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The curious realm Podcast is your source for the latest and greatest news and events in the world of the paranormal, esoteric and forbidden knowledge. And there's no better way to spark the conversation then with items from the curious realm store choose from fan favorites like hoodies, mouse pads, coffee mugs and more. Buy books and items from your favorite curious realm guests. Get your hands on the latest gear for paranormal investigations and experiments we discuss on the show open your web browser and stop by the curious realm store at curious realm.com forward slash store to buy the latest curious realm where and out of this world gifts for yourself, your family or a mind you want to open. That website again is curious realm.com forward slash store. And welcome back from that commercial break everybody. Thank you so much to our live guests tonight. Mark Fiorentino, it's been so long since we've had him on we always had great conversations with him. Really interesting to listen to and consider the possibilities of Einstein and the the theory of relativity and the way that it works with manifestation and the world around us in a quantum way. Strange things at a distance spooky action at a distance, that kind of stuff. In this segment, we are welcoming back our good friend Mike Thurber. From five by five news, you can find all of his work on his YouTube channel, folks, feel free to stop by and check them out. five by five news is what you want to look for there. I am bringing that up right now as we speak. And there they are. So stop on by check them out. We're going to talk a little bit about Vegas at the end of this because there's been all kinds of updates from the FBI with the route 91 Shooting finally. But we're having mike back on to discuss the Chinese balloon incident and new information that has come out as far as did they actively gathering information from the Chinese balloon while it was in the air? Anything like that I had no idea that my wife's cat was actively in my studio until right now. corners and sleeps behind my rack equipment and stuff it's great so anyway Mike Welcome back to the show my friend how are you doing?

1:10:09 Good How you doing?

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 - as long as your cat doesn't fall asleep on top of your stereo amplifier and then somehow gets nice and warm and does this thing oh oh my god
- <u>^</u> 1:10:31

I've never had that happen but my my synthesizer back there before I closed in the bottom part of the rack my son's cat would come and take naps inside the synthesizer cabinet. You know just because if if if I fit I sit situation, you know? It's just funny like, oh, well alright, I guess that's where he comes in. Just hangs out and takes a nap while I work. But

- 1:10:56 yeah, cool for our cat cam.
- <u>^</u> 1:11:00

Well, welcome back to the show. As always, my friend we had you on not too long ago discussing the Chinese balloon discussing everything that came out. I mean, of course. We had it here first before it was released in mainstream media that there was an intelligence gathering package on on the balloon. It has since come out here in the last week that while there was intelligence gathering equipment on the balloon, were they actively gathering anything and were we able to stop them from gathering it? Which is of course like what what we were trying to do with you know, a YouTube everything else was was jam those frequencies and and there's the shot right there the amazing shot from from the dragon lady. And when you look at that, like that, that is literally like a satellite size package being carried by a balloon. It's so ridiculous. So it's one of those you you couldn't you couldn't be trying to be sneaky.

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Yeah, that's not something you can relatively hide or I don't know why they may have expected that somehow that

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 passes in length. Huge, like massive, like how are you not gonna see that platform floating over?
- <u>^</u> 1:12:33

They'll never see this. Yeah,

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they'll never see this one coming.

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Make it so glaringly obvious that they weren't.

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Yeah, yeah. Oh, well. And of course, it began a kerfuffle, it began all kinds of things, all kinds of talking communities like right now. Right now MUFON is actively making a response to the situation because of because of the mass number of recordings that came out. People People saying that, you know, oh, it was something else in the government's trying to cover it up. All kinds of time. Not this time, not this time, but it is definitely the situation as we have discussed with you and with other I mean, yeah, I wouldn't say whistleblower with you necessarily. I mean, when it came to rap, number one, most definitely whistleblower. When it comes to intelligence source, and

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you've had a couple of axes, we we meet, I think you're the only person to ever have had it, or had at first by far was the package that was on board that came via that phone call and where he thought he was talking to a Chris it was on our team. Yeah. So anyways, I thank you for

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thank God for that ubiquitous name. Sometimes, you know, it's like you man. The two most popular names in the world in 1975. When I was born, Mike were Christopher and Mohammed. There you go. Michael. I'm pretty like you call me either one. Pretty safe. Pretty safe.

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Yeah. You know. So So we covered some we covered grounds. There's pieces of information that we released that have one has that I haven't seen it anywhere else. Yeah, it may it may. It may have been so busy with airshow and with Eric and stuff like that in life we were the other balloon that they had heading this direction. They did it over the mid to North Pacific an hour and 38 minutes after this one was shot not after hit the water but after it's got. That's when that signal went to that balloon to take it down and it went down. So I guess they did that. And then may may have used that as some sort of negotiation to keep, you know, Secretary of State, everybody happy going over there. But yeah, there's apparently some intel that was able

to make it back to China. And that, for me was not really even news. It was kind of odd. Because naturally, we didn't jam the balloon from the moment that it took off. And we didn't jam it the entire time. It was in our skies, it was just not feasibly possible to do so. And I believe one of the Lady dragons did not have the appropriate

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jamming equipment on the package necessarily, yeah. And you have to remember that not like, Hey, man, and that's 16 Fighting Falcon carries some jamming equipment. Like every, every Air Force aircraft out there, every Navy aircraft out there carries some sort of jamming equipment. Right. But this is specifically designed for the package that was being carried by the balloon. No, not necessarily.

1:16:15

Well, the when I say the package, it doesn't mean electronic. E is E means explosives. Yeah, the thing. Okay, so the explosive package was they did find it, it was it was to do to detonate on on a signal. So luckily, obviously, that didn't happen. Where when they could have done something really crazy with it, but they didn't they left it alone. And that's exactly what they should have done. And they operated properly. I think, I think China in some ways, they realize they can't screw up. You know, they're there. I don't view them like I view a true terrorist nation or Putin or somebody like that, that might be a little bit unhinged and might do something. And then somehow

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they're they're pretty even even even in their evils. There. Yeah. Yeah. Which, which are rampant and huge. Watch the live action, Mulan, you can actively see the camps in the background. It's trying to horrify

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That's true. That's true. So what happens is we've got to ladybirds, Lady birds. Lady dragons, Lady Bird was the woman that we've worked with in the motorcycle company, but Lady dragons that were in there. And there's a there's one as there's a package that looks like a dorsal fin, or dorsal packets, it's on the back of the plane, the YouTube and you know, this particular one in that image that you have there did not have that package. And that package actually is a lot more powerful. I'll put it that way it has a covers a lot more frequency ranges, then, you know, then the normal package that's on board for for electronic countermeasures and Ew, warfare and stuff like that. So, so since that one didn't have it, then it's very possible that those frequencies that they were transmitting on, were not necessarily covered by the onboard, you know, ew package, the YouTube standard carries with it. So the other one did fly, we do know the one with the dorsal did fly. And there were three distinct missions to that, I believe, is also three different planes. That went up to the to the boy. And once they jam Now, here's the kicker, I know we mentioned this before. Once they jammed the signals, or attempted to jam the signals to enter from the spy balloon, that balloon at that point is no

longer under the control of China. It is at the beck and call of how we want it to handle it. Now, I'm not saying that we took control over it, because I don't think we had the whatever the frequency is or in the commands that you would send to it to have it do a certain thing.

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Yeah. You'd have to have the programming package as far as what control daily neurons, right?

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I'm sure encrypted. And ideally, the only the only real control you have over a balloon is up and down. There's no there's no actual yet. There's no wings surfaces. There's no control surfaces of virtually any type. And so what you have is just the ability to raise and lower the balloon based on favorable winds, just like any other balloon, like buoyancy layer or boundary layer pressurized balloons, they do that. And also obviously hot air balloons that towels are a boats to take off and know basically where they're going to land is because they kind of know where the upper level winds are going to be blowing that day. And that's, that's important. And you know, when you fly from, you know, from, say, California to Japan or China or whatever, flying that direction, you're going against the wind. So the winds are more favorable and you come back. So in fact, when you if you leave Shanghai and you land in LAX, you actually land before you take off.

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Well, it's interesting, because once again, this was even by looking at the package. That's all Yeah, not your typical balloon package that you would see as far as the scientific balloon, things like that. It was definitely a platform, like a platform platform, whenever you look at it, but even even Scientific America had an article, I guess, Scientific American had an article that I just had up on screen about

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this amount of power the thing generated was,

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oh, yeah, man exactly like the, the amount of juice that it was pulling with those solar panels, it it wasn't just like taking some altimeter readings, you know, in temperature, like, it's got some hardcore stuff. But even even this Scientific American article, titled, Chinese spy balloon has unexpected maneuverability. It had directional fans, things like kind of like what you would put on a blimp, you know, things like that. Where Yes, it's not necessarily a full on dead float. Yeah, like most balloon packages would be they could, they couldn't necessarily steer it against the wind. Yeah,

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let me clarify your left or right. We're not really not really. Yeah, no, no, no, no. Let me clarify what how that that is. That's, I'm glad you brought that up. Because that's been something people have been bringing up the totally wrong. Okay, what what any of those bands or ducks that are on board, they are not necessarily meant to be able to control the actual movement of the balloon, they're made to stabilize the balloon, so I can take good pictures. They're just like, imagine like a gimbal is made to stabilize or to keep the orientation of the package, but the solar package gorgeous on and just like small, the fall ability to rotate. And it might be able to do some very, not mean, I mean, you're trying to move a huge package with just a little fan at altitude, you'll win. So ideally, you're you're still Pro, from working with the prevailing winds, you're not going to fly against the wind. Yeah. But but but it's mainly made to keep the all the packages aimed where they need to aim, whether it be the imagery, whether it be the antennas. And because the antennas, keep in mind, there are antennas are made to transmit away from the antenna, but not all numbers, if you're on a base, and then they're listening to communications on the base, the people on the base are not transmitting the signal up there, they're transmitting the signal just like cell towers do ever seen. So cell tower antennas are just like a black box. And they they're made to transmit those signals at about a 10 degree spread out Yeah, away from the antenna. So if you're going to capture any of those errands signals that come from those one, you're going to be far away from the antenna, because you have, you're not going to be able to catch the signals of the antenna right below you, you're going to catch the signals of antennas that are far away. So you got to have a really good antenna. And also almost like a parabolic you know, exactly a parabolic reflector or something like that. It's something steerable and that is again, why they have the ability to make those small maneuvers. And even inside that. Now, I don't know if this one had it or not. I haven't seen much of what the FBI has done. I've been told some of it, but in this part, I don't know. But what I do know is from looking at a previous balloon imagery that we had of it, which is really quite good. There's one let me give you a case in point. If you're gonna fly a balloon over Hawaii, you might want to think twice about not wanting people to see what you got because there are some very powerful telescopes Yeah,

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yeah. Straight optical telescopes not like Yeah, yeah, like the stuff that they have up on Killa wayo and stuff like that. Like the legs is the size of my home.

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Yeah, and I've been inside kayak and all that and that's like a huge binoculars but it's amazing to go in there and I went into it by accident. I'll tell you First of all, but the other some of the smaller scopes, and also the military bases, or they also have their own scopes. And they they have that long time ago they had, the higher you can have the scope up a mountain or something that further out to see, you could see to see if enemies were coming. So these types of these locations. And so they utilized some of those to look at some of the balloons that were coming over. And, and some of these have independent sections, that each section is like a module kind of thing like like one university, or whatever it is, and then we'll and then we'll build part this part like Sonya will build one part, you then will build some other parts. And and

then you go from there. So anyway, so primary, where the hell up why I started talking about the imagery on that one. But, Mayor, so yeah, we can definitely tell what's what's on these things. And

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then, once again, the article that kind of spawned this conversation between us was

- 1:26:08 the NBC article, I
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think it was the article about Chinese spy balloon gathered intelligence from sensitive US military sites, despite efforts to block it. Because yeah, once again, bringing up that YouTube spy plane, I've got the images of the standard dragon lady, which is, of course what what took the selfie images, everything else and was tracking this brand across the country from Montana, basically till the point that the y f 22 took over and took it out. But it did not have as you said, the the E package the electronics package the jam.

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See that in the shadow? Yeah, yeah, it's very clear the shadow against the balloon was I mean, that's, that's a beautiful Scott, that guy ticker, just

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Yeah. And you can see it there there is there is no dorsal attachment on that.

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Right. And so I'm sure he's using some, obviously, he's recording whatever. Keep in mind, even when we jam, something, that doesn't mean it's not able to transmit. Yeah, it just means the transmission is not going to get where it's going, the balloon is still transmitting. So we're still receiving whatever the balloon is trying to transmit. It's just the location we're trying to get that transmission to is not going to probably receive it. But there's no guarantee on that. Sometimes it will come through garbled or maybe encrypted. And sometimes you'll get a digital spurt as things come across. Because they're not analog, since they're digital, you can actually kind of recreate, you know, that

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you can you can reconstruct data, right, because quantitive of other pieces of data, other packets that you've already collected.

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Exactly. And just and also just so everybody knows, as well, most high tech transmission packages will transmit a code with with, say, let's say we're sending an image, and the image is 500 lines of code, it's going to send a thing saying, you're gonna get an image, and you're about to get 500 lines of code, if you don't get the 500 lines of code, let me know. And each number, you can just tell me which ones you need now replace just that. So we're not wasting bandwidth. That's how they do it, though the deep space probes

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actually exact because it's not like they're like emailing a picture home. Right. And that's the stuff that's been done since like Voyager One, these are these protocols.

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And that used to be out one of the levels of encryption that we had is that they would transmit the lines, just like you see on the television, 525 scanning lines and the old TV set, right? So imagine if, if it didn't matter if you saw it live, I just took a picture and I'm, I'm gonna send you these lines, I'm gonna send them intermittently. So if I send you like five, and then I'll mix in some something with some of those, that at one point was a level of encryption where, you know, lines, one 710, and so forth. And then the next transmission, you might receive something different, or

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you'd receive 3589. Absolutely, absolutely. Because then if somebody is intercepting a transmission, they're only receiving part of the information and they don't know what a doll is.

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And what and a lot of times people like when they were, they would intercept the transmissions, they would think the resolution on these cameras is really

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bad. But the resolution code and what to what to encode into debt can come till the end.

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Yeah. Just like the code that you have today. You know, like the engineer if you're doing something with h 264, or H 265. You know, or mp4, mp3, mp3 or whatever means coding or what have you. Exactly. So you send the code in advance and say just what you're gonna receive. This is the code to use or this blah, blah, blah, and then it does it Anyway, so So what I guess what I'm getting at here is that there's a couple of things you have to read in between the lines here. One is NBC gets a story. And that basically says that keinem was able to transmit signals calm. Okay? Who cares? Sure,

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sure. The real question is did as we discussed before, did we live real time intercept that transmission?

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Yeah. And not only that, stuff that but just just completely, you know, damage if we can to completely that's one thing, but the other thing is this, we there's, it's impossible to jam that that balloon from the moment it takes off, and then Saina comes across, and then whatever. And there's gonna be moments, even when it's being jammed, that a signal may get out, or for some reason or another, whatever the reason is, I won't go into detail.

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But once again, like we said in the first and the second time that we covered this story, Mike. Yeah, the whole reason that the balloon wasn't scuttled to begin with like, was it now granted over Montana? Pretty good chance? It's gonna land on a whole lot of nothing, you know? Well, I mean, it would have landed on a nuclear site

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Linda Moulton Howe, come out and take a look at it, ya

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know, now granted, once again, you you do not know at that moment, what what is carried inside the package, if there's an explosive charge if if there's biological material inside the balloon that you don't want to carry through prevailing winds across the country, you know, so yeah, wait to read and, and once again, even even to have a full on jamming, who's to say that that electronic package being carried inside doesn't talk to the E package and say, upon jamming scuttle? Right, you know, and so it could scuttle itself over a populated area? And you don't want that? There the

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international trip? Just say no to and a lot of people may not know this, there's an international treaty about auto destruct. And, and there's, so there's a there are, some of it may be classified. But there is specific instructions, I'll just put in layman's this way. There's specific instructions that each country has that in regards to rocket planes, spies, this whatever or whatever, whatever it is they're doing, about auto exploring something over a certain location, they cannot just make that decision on its own. So it has to be,

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yeah. To be a command that comes into it. Yeah.

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Yeah. So that's, and that's what happened to the one over the Pacific. And this one had that package on board to receive the signal, and they could have sent it basically, at any time. And who knows, it could they could have had it, you know, they could have made it go off under water if they wanted to, or upon upon touching the water to go off or something like that. That's that's always good.

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Anyway, well, once again, though, you don't want them to necessarily know that you are actively jamming their satellite.

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Correct, correct? Well, I mean, they're gonna know it. I mean, there's no mystery. I mean, we're talking about a balloon. And we're talking about, okay, well, we were talking to this balloon, and now we're not talking to it's over Malstrom, Air Air Base, bah, bah, you know. So they're going to put two and two together. And the Chinese are actually, in a lot of ways more advanced than Russia. And so I'm very impressed with the, the easiness, of how they are able to get things to market, so to speak, or just will pretend like it's a product because I could send a knife design over there and have a prototype within a week. And if I tried to do that here, it'd be three months. But the Yeah, so the bigger picture here of the NBC story. And what everyone needs to take away from this is that information was given to NBC. So tell them that China was able to receive some of those signals. So basically, we want you to be afraid again, because apparently, the balloons were not scary enough. So we're going to do a little fear mongering here and just say something that's true. But it's obvious to anyone in the intelligence community we all know. Yeah, we all know that. But to the average American reading the story, they're thinking, Oh, well, the tea was there was jamming the signals, blah, blah, blah, nothing got out. Well, a lot got out, but it was really not not as much by him. Now, here's another part of the story that I don't necessarily believe when they said that the balloon was doing figure eight over a certain air base or a certain base I'm not 100% sure that happened until I can see some sort of proof of that. I don't know if that happened or not, because I first off, no one on the ground has has said they were looked at and they could see the balloon came back, you know, because it would have to come if we don't figure eight. You don't wonder I can, you can

see it come back. And and I don't know of anyone that has said that. So I don't have that. And so that's all I'm going to take that with a grain of salt. So whoever reported that I would love to know. I mean, I know one of the three sources to that article. I know who one is. And I know it wasn't him. So I'm wondering if, if it's one or the other two, who I don't know. And, you know, you know, you know, I'm getting at it's just like, Okay, someone said NBC some stuff. Hey, listen, we need to we need to get this back on the table. For some reason. I don't know why. Maybe they just, you know, they're negotiating with China on something and they want to put something back on the table. I don't know.

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I mean, that was that was of course, a big thing. When this when this happened. There was a big kerfuffle with China. China is pissed. Pardon the language they were they were really, really pissed because it was one of those like, you want us to start shooting your balloons down dude.

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Exactly. Quite literally, their response.

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We see your balloons regularly. We don't just start shooting those down.

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Exactly. So that and that is that is a valid point. We we do without

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unstandard practice for any I mean, a people freak out you because right after this, there were like Russian Jetson. It's like do you keep track of the news? Like we're constantly escorting a Russian bomber off the off the coast of Anchorage? Consistently that's like an every other month situation.

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That is true. I do think that we are being i Yeah, and this is just me, being straight honest, have nothing to do with with anything as an expert of any subject. And I don't claim to be an expert on just, you know, military in general. But we are being tested. Oh, yeah. And and we're being tested more. I mean, more, either they're releasing more information for some reason, or we're being tested more and and from the inside. It's we're definitely being tested more because it from the outside appearance. And this is really not even debatable. Other countries believe our country has a weaker president than it did before. That is knowledge base. That doesn't matter if you're Democrat and both are Hey, that's what

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I want to say may have been with you about about Trump and you know, you know me I mean, my my fans, my listeners, my family knows me. I am as purple as my logo. When it comes to politics. I hold no party. I vote no party line. I've I thought. I thought electing Trump was like electing my I love your dad. But I thought it was like electing my dad president. It was like, What is this? Oh my god. If you'd never thought that Idiocracy would go come true folks. Never forget Trump was a WWE wrestler. We did elect the wrestlers president. We are literally living Idiocracy. As we speak, we may as well I'll be watching Oh, my balls on a Wednesday night. Or just

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watch The Simpsons if we want to know what's gonna happen in politics? Absolutely.

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Yeah, they predicted that down to it. It was great. But the one thing that I said was you can get ready for a long period of peace while he's there, because nobody wants to Jack with that crazy. Everybody still, of course, thinks that for some reason, at any point ever, that the President had a jolly red button to launch the nukes on his desk. Well, for some reason, people still believe that Mike and believe that, like that's a thing like, yeah, there's a dude following him with the quote football with codes. But there's like 85 generals in charge of that, not the president. He's like the last dude to be informed. You know,

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with this particular President, I'm kind of happy about that. And I'll ask for that. And to be honest with you, I mean, your trump has his issues and Biden was a crazy

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quotient that you were dealing with, with Trump that was just unknown because he wasn't he wasn't a political career. You know, he wasn't someone like that, that you could at least look back at the last decade of how they voted politically what they did politically, and you could somewhat metric what their measured response would be was like, throw, close your eyes throw the dart you I got what the responses, you know.

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And you have to face the fact that if you look at it from one one standpoint alone, Russia has invaded a country under every single president since Putin has taken office, except one,

1:40:16 except one.

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Regardless of any hotel deals, yeah. Oh yeah. But, you know, back back to this, it's the idea of, like we've said numerous times with you and other guests, they will not declassify or disclose anything that is not in their vested interest even to see Lou Elizondo saying the fact of like, what we've seen in Nimitz go fast gimbal. Things like that may be like what you and I have said numerous times, or our own contractors or military a being things against a known quantative. Not everybody on that ship, not even the Captain has to know that that is an active test of technology best if they don't

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know and will explain their lackadaisical attitude, whenever they were informed by Kevin De and various people saying, hey, no one seemed no one in upper management, so to speak, seems to care.

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And it would make perfect sense as to why the pilots of that E two aircraft had had data tapes taken. Yeah, you know, that kind of stuff. Because yeah, thanks for our data, appreciate you gathering it all for us. You know, couldn't have done it without you.

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We're gonna have a wonderful year, pretty soon, all that stuff because I'm Pete, once I get the Arizona piece all this stuff together and finish up these videos, it's gonna be an eye opener. Big time, and I think and you're gonna, you're gonna get to see it before, pretty much anybody's gonna have you look at it, and a couple other people that I trust opinions on and say, look, here's what I'm about to put out well,

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and I can't wait for that Mike a, you know, once again, there have been numerous people, especially with the UFO UAP topic that have always questioned you your presence, what you talk about things like that whenever I have you on and, of course, I understand the situation that you pulled a long time ago, in a counterintelligence way. But for me, it's the fact of what you've done. And what I know. I'll trust you to the end of time, amen.

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And the thing about all of that is, is that there once once I made the decision, I know this is a different topic for another show. But just a quick synopsis. Once I made the decision to pull out of that, then then you have to look back at it, not all of that was pulled out of the hat there. There's some a lot a lot, I didn't go to these places just to you know, make that look real. There was some stuff going on. So the in all of that's going to come to fruition and people will understand why I always held things out and couldn't talk about this particular thing because of a did, it would be diluted. And I didn't have all the pieces of the puzzle together for now for the Roosevelt, the Roosevelt events that those pieces of the puzzle have pretty much cut and dry. Now, as far as the Nimitz, it is a very, very tough web week because of the personal testimony of the pilots and seven dead and the other people. And you have to be very careful about that. And I'm only going to talk about the tangible evidence. And so we'll get to that when we get to it. And but everybody stay tuned because you're going to be in for one wild ride and you're going to hear some things you ain't ever before.

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Well, well. And you know, just to bring things back full circle, not just not just on the balloon because we covered that quite a bit today. And I'm very happy to keep covering that and keep on covering that and keep peeling the layers of the onion back.

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I think we're gonna use it for fodder. Oh, absolutely.

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Absolutely. And and once again, if you think it wasn't part of furthering the UFO UAP debate and funding and things like that, you're wrong. You're wrong.

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It reminds me we had those we had that one China balloon shot down and then one day after do day one after this boom, you get another Boolean jot down then another Boolean shot and another Boolean shot down and then someone said hold up. Wait a minute, wait.

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incursions in our air face.

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Yeah, they're like okay, now it because it began backfiring, you're know, once we figured out one was maybe a PICO balloon and this and that and obviously they're not, you know, aliens and all this other stuff that we want them to be And they had to stop shooting down lunior old

and an and other stant that we want them to be. And they had to stop shooting down jamor old

balloons because it was gonna be it was embarrassing enough we embarrassed China and China embarrassed themselves and that was where we should have left it right. Yeah but then we started shooting down tonight all the balloons are probed all the balloons with \$30,000

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airspace so much so like we showed the FAA, FAA documentation of like what to do when this occurs, like you know how to spot a balloon on your radar. And when it happens, here's the protocol. So like no reason to be going out blasted missiles over the friggin Great Lakes.

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Yeah. And like you said, the guy's got some target practice that was so

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you don't get your I mean, granted, to TfL you got to fire off to not everybody even gets to fire off one in their career as a pilot. Training, but you get to see like a missile fire off your rail, right.

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And here's, here's where the funny part comes in. If you think about it, whenever radar systems were upgraded, all of a sudden, they could see new objects that they never seen before, in test what the objects happened to turn out to be balloons, as evidenced by what we just went through Nimitz went through it. Kevin De went through it. They went through it with the Roosevelt group, because there were so many things every day when they upgraded their ANP G. The Al was a&p Eg s 79. Whatever numbers.

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Again, during all of that, none of these guys classification had been lifted. So that they were aware of the fact that they had new instrumentation that could see things.

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Exactly. And Kevin is a prime example of that you would think as a person running in running the radar,

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new top secret radar that your your classification would be changed and adjusted accordingly.

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Yep. And then that was one of the first things he said. He was like, you know, one thing that, you know, that makes a lot of sense was that my radar was upgraded. And I had no idea. And so

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maintaining the radar, exactly and no missions didn't even know or have the or have the upgraded clearances.

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Yeah, they didn't have a seat. And he had an Kevin De has added regular security clearance irregular. Yeah. Yeah, maybe you want to call it mid level, because there's only three actual levels. So he had that level. And and because he didn't have the other clearance. He was not cleared even though his radar was upgraded, or the capability, the new capabilities of it. So you, so the only

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thing identify something common? Yeah. And common setting with your new equipment.

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Right. And that's something that they probably should have. That's something in hindsight, and you can't put these guys into a radar room with a brand new upgraded phased array radar. And that that can now see weather balloons were before it could not see weather balloons. And these things are popping up. They're flying at 100 and 100 knots, exact same wind speed at 20,000 feet is the wind that day. But Kevin didn't know that. Yeah, but didn't know the wind speed at 20,000 feet was that speed and in that corridor that day. So to him it's just planes or objects mean down to

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the object that he's never seen before? Exactly.

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And flying in a loose formation which we found that work was over 10 miles apart, which I thought was the when you said the word formation my mind just thought I just like this weekend. I just saw the Blue Angels doing unprecedented access to this Airshow. I know I'm

doing the squirrel thing here but oh my gosh, dude. Books I would

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 - argue in the personal so hard. Like, oh, people like me, where do you go? Online?
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Oh. And your guests who I brought with me the second day saw

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that. I saw that. That's that's what I want to spend the latter part of this talk. Who that was the updates that have come out. I'm bringing up the article right now from USA Today. FBI Mandalay Bay shooter in Las Vegas who killed 58 was angry about how casinos treated him and I'm gonna go back to I'm gonna Go back to my Google search here, folks. So you can see the number of articles and four days ago four days ago this is all like latest breaking news from the FBI. You know that, that this is a latest details offer insight to route 91 mass killer. Eric paddock has been saying this since he calls original interviews with him since you and RAM Dennison originally interviewed him for money machine documentary about the route 91 shooting and not and not even, you know, really what a lot of people mistake is that it doesn't it doesn't break down multiple shooter things, anything like that it goes into Mr. paddock. What happened? And why why he was angry at the casinos to begin with. But then it goes into what happened to all of the money after and how all of the all of the money from you know, Vegas strong campaign, things like that all just poof went away, and how how the sheriff's department just destroyed right of documentation, property documentation and kept changing timelines, like every five, six hours.

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And you know, what makes me kind of mad a little bit is that there were I think six six people who were the original FOIA is that this this whole answer? Were all the FBI files comes out that am I mad because the ones that accolade in the pat on the back or whatever. It's just that sometimes people need to be recognized when they go out of their way to try to gather information for people only to have the FBI just put it in their vault and say, Well, yeah, well, we're gonna put it over here. Sorry, Michelle. Sorry, Mike. Sorry, you know, what their faces are gay and you know, all these different different people that that boy you requested this stuff and all over four years got in, like within almost the same like an hour of each other. And so I got the Yeah, and I posted I think you saw my posts on Facebook, I posted my original FOIA request and then they responded to it just before this came out and I was like, I was unprepared I was there's no way I'm like, You guys get to give me more notices. And so I just put my FOIA requests up and says here's here's where here's where it's coming and here's where it is part one is weird because part one came out and then it was pulled back then part two came out and stayed for a little bit and then both went down and they both came back. So somebody screwed up on a redaction I guess somewhere and I I didn't download it fast enough to figure out which one it was.

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But the thing is, though it's it's one of those like had they had they listened to Eric Patek. Yeah years ago like think of all that because we're coming up on seven years six Yeah, six year long investigation, biggest mass shooting in American history that everybody has forgotten about. And crazy, crazy money laundering going on crazy hiding of not hiding of truth as far as shooters things like that. But obvious gation of the obvious failures by the sheriff's department to stop it. Anything like that from happening when they could have prevented it.

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And they did that during an election year. Yep. Then they timed it so that that information the body worn camera footage, especially with with Cordell Hendricks and some other some other questionable images that came out that was pushed until after the election, because we wanted out what more right why is there a delay on giving

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more parents of the security guard that was testifying everywhere? Right here? Don Yellin

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Yeah CAFOs is like nowhere to be found. And then he's found and next thing you know, we're here he's coming back from Mexico. He's coming we're here he's coming back from Mexico, which means we No one told us he wouldn't.

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Yeah, so so we're just we just let people involved with investigate intimately involved with investigations just flee the country.

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Exactly. And granted, it is excuse me, appears to have been some semi legit Maybe he went down there to give you know, some of that \$300,000 that he was given in the you know, through condos and blah blah, that sell their stuff they sold was I think, but you know, so he goes down there and does whatever he does and goes back his family reunion kind of thing was Dad and then whatever and then that's cool, whatever. But you know, there's a lot of people need some answers, and you need to be talking to these people. Very soon. You know, If you can let a day go by for people to gather their senses, but you've got to get all these people what right away to get this information before it starts getting diluted, people are talking to each other, then the stories start mixing together and all this other stuff.

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Yeah, you start getting false memories, you start getting the the meld of somebody else's memory with the shared memory of somebody else whose story they shared with him.

- 1:55:22
 Exactly, exactly. And that's a normal human thing.
- 1:55:26 Yeah, it's no fault of anybody.
- **1:55:29**

Exactly. You can't fault people for doing that. But that you can fault the people, the investigators for allowing certain key people to even interact and keep going, he was put up an aria and his and his brother in law was up there with him. And the little known secret is that we interviewed him, brought him out here to California, or out here, I'm in Florida now, but brought him to California and me and Ramsey, facilitated that and got a lot of inside information. And we never, never put it out there because the guy turned into a, whatever you want to call it. And we just, we didn't run away and wasn't information necessarily that we felt was detrimental to the case, it was just like he had his personal beef, he had to get out there. And that just wasn't gonna happen. So anyway, so back to where where we are now. So that information comes out, a part of it is so redacted that if you look at some of these pages, and you just wonder what is even in the putting the page in there makes people upset. You know, if, if the page just says Hi, my name is visited today, and and then everything after that is redacted. All that does is it puts that person on the spot for someone to contact them now to bug the hell out of them. Okay, which is a problem. Or B, it just creates a problem for anyone reading the thing going, wow. Okay. And so why would you put this piece of paper in your you'd now you're just making me mad that you're holding back all this information, more conspiracy theories are born, and so forth, and there's nothing to stop it. And, you know, there's really not there's there needs to be a conspiracy, a conspiracy theory consortium of people to say, look, if you're going to put out information, then you put it out this way you're asking for it. Maybe that's what they meant to do. I don't know. CSV. Yeah. Well, I you

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know, and there there is the that that false flag way of putting things out where yes, you are putting out the truth in such a way that it discredit discredit itself. Yeah. Yep. And in an intentional way to discredit the truth. I mean, they've they've done it for years and years with UFO UAP witnesses, things like that to literally normalize the crazy.

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Yeah, it's weird because as I get further and further into all of these communities that I'm, I'm involved in.

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Hey, man, there were even people that called you a damn conspiracy theorist about this thing? Yeah. No conspiracy theory there. What he's doing is dispelling conspiracy theories about multiple shooters, the Shah of Iran being involved. Well,

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when I said I was working for the CIA, which never worked, but yeah, I haven't seen that badge. No, I there's other places. Yeah, but your badges

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but I haven't seen that one.

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Yeah. You gotta love. Yeah, I that part there amuses me. But when, when I know the person is serious, it starts to warm me a little bit. It's like, I'm, I'm honestly, I mean, I've went pretty good with doing this, all these investigations and stuff because I was charging nobody anything for any of this stuff. And don't in going through so all my own money was on the line. My channel wasn't monetized. If I was doing all the things that people claimed I simply sitting in a nice pretty house somewhere with with a brand new Corvette sitting in the driveway, but I'm not. Yeah, so, you know, let that be a lesson for somebody, I guess. Don't do what I do. But the thing is, is that when you try to piece together the information that I did, and in some others did, and, and we were able to get closer to the truth than the even than the FBI. The FBI could not get the most. Yeah, we had it right away. And so, you know, and then once I started talking with Eric Patek, and then Eric said, You know what, you're my kind of scum I like you. I don't want to deal with with The review journal or anyone else, I'm only going to work with you. And I'm like, oh, that's, I know, I didn't ask for that. But that'll work. Yeah, that's always trying to beeping, I thought a turn on my unit.

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You know, and to see the fact of it, because the, the other thing that they never really, truly went into were explored was the the loss of loss of Stephens pilot's license, his private pilot's license and what that personally did to him to not be able to fly anymore, like most people I know who fly like, it's like me with my telescope, or my music and electronics, like, it is my passion. It's what drives me it's, it's a means by which I define myself like, you know, I don't know, a pilot, that, that that's not a sense of identity for them, private or commercial,

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you know, and it becomes a it became a cascade event. Yeah, he could he basically what happened was definitely

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the, the straw, you know, well, will the

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cat the where's the daughter was, was this heart medication, he is heart medication made him sick. And so he stopped taking the the blood pressure heart medication. And since he did that, then that meant he was not going to pass an FAA, flight physicals for flight, which means he wasn't going to have his pilot's license anymore. So when that went away, so exempt that exists that that problem is, is enough for some people to be pissed off, then you combine that with the side effects that are known to happen with people with heart conditions. And so the, for the lack of a better term, the performance level may have been a factor for him. And it changed his relationship with Mary the Danley. And that became a whole another possible issue and I won't get into that, that's, that to me, even though he's gone. It's more of a personal thing, even though I know what it is. I just feel like that's my generic situation there to talk about. So that scenario, and then then you combine that with the casinos, who he would go in and the problem was, was he got really good at playing video poker, he knew which machines to play, which machines paid out, you know, the highest amount, and, and that's what he did. And even if he broke even, but still got to live the lifestyle that he became accustomed to by going to these places, then that was for him. So he did it in Reno. Yeah,

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we're getting your debit cards, you know, getting your coupons for shopping, all that stuff.

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Right. And so Reno was was closer to Him. And so he would go there, and then he was a bigger fish in a smaller pond is how Eric likes to say it. And in by doing so, in Reno, he felt like king of the world, you know, blah, blah, blah, but then they started taking the cops away from him, because they weren't making any money. And if you're not making money on someone, they don't want anything to do with you taking some more words from Eric. So you pass that along. And then you move forward. And then now he's gonna go to Vegas, which Vegas Oh, that they want to they'll notice me and I can get similar comps, like I was getting a reno style wise but you know, he's not going to be like, you know, Hugh Hefner

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or not going to be a standout Hi roller How you doing today? Mr. paddock?

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Right? And I hope you're part of whatever, whatever high dollar club it is, whatever. So he feels, you know, special multiplying that and that's what he needed in a lot of people need to I like it, but but I don't need it, but I like it. No, and you could probably get addicted to it once you become accustomed to being treated that way. Oh,

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absolutely. You can get addicted to that.

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And when people start taking that away from you, and especially when they do it through methods that are Vegas, I mean, they just like, oh sorry, I'm Hispanic everyone else is going to get all of their their comps and their their three times points on the slot machines tonight plus the whatever, blah, blah in the video poker, but not you because you know what machines to play.

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Because you've you've got a system

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and they call it they call this people advantage players and so and so, he became what amounted to an advanced player to a degree and some people would argue that because not only could only do that with with tables, but anyway, so that that was his issue. So if you look at the totality of what was taken away from him now on the realistic human side It's, it's not enough to do what he did. There's no there's nothing that could ever justify anything that he did. But for some reason it clicked in his mind that he was, I guess, over it done with everything. And he methodically planned this over a long period of time. This wasn't wasn't a spur of the moment, week long thing or month long thing, even really a year long thing. This plan apparently was done over a long period of time.

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I just highlighted a partner Newsweek article that I'd never seen before. Number one, Las Vegas shooter. Steven paddock was fascinated by Oklahoma City bombing. But, but also, he had been threatening violent actions for about a month before the shooting happened. And you know, I mean, I even I even threw out the I remember my, my hat in the ring for the, for the conspiracy theory of Yeah, he used to do accounting for Lockheed Martin. You know, maybe he was just done with hiding things for skunkworks. Because, sure, it was interesting how that first

shot rang off at the, at the fuel tanks over near janod Airlines. You know, and I think that was much more inspired by his his love of the Oklahoma City bombing? And how can I? How can I make a maths event as easy as possible? And yeah, taking out a fuel tank at an airport, right would be. And when that didn't work? Well, I'm already here with all the guns, there's a crowd.

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And, and if you, I don't know if you remember this or not, but in the very beginning, someone from a certain organization contacted me, because I said something and I actually had to take the video down as if the video I made where I was explaining why he was shooting at the tanks. And at the time, they acknowledged that my theory was correct. And that they would appreciate it if I would remove that because they haven't gone through the process of making the necessary changes across the board where were these tanks are set up in that same manner. So there wasn't and I'm not I'm still feel we're talking. I can say it now but but I'm not going to be as specific. But there's that he was not aiming at the tank. I mean, people were saying, How could you shoot it to think eight times and miss it six times. It's because he wasn't shooting at the time.

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There was a certain of the regulator valve,

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basically something that something similar or along those lines he was shooting at because he knew that you had to atomize the evac there was a pilot.

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In and of itself, the liquid inside the pressurized tank is not what's flammable. What's flammable is the aerosolized fume. So

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you're not using not even that. Exactly the aerosolized fume after it's aerosolized. Yeah. Meaning that like a gas into the air. Yeah, gas, gasoline, will will put has put off fumes and those themes are explored. Regardless, it doesn't make any difference. You can take a match and so in the diesel or kerosene, it will not ignite.

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Exactly. Yeah, thank you, medium to burn through, right.

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And so what happens is just like you have a vapor, like a vape pen or a vape, when or humidifier, for that matter, is, the actual molecules have to be atomized, which is a weird word, because it sounds like it's on a molecular quantum level. I

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mean, think about it this way, folks, what your grandma used to spray her perfume on, it's called an atomizer. So yeah, all you got to do is aerosolized. It basically make make it into a mist in the air. And now it's flammable, because it's the mix of the oxygen and the fuel that becomes flammable. And of course, jet fuel is part kerosene. So it's not like it's gasoline, it's much more of an oil petroleum, true petroleum base. So it's under under different circumstances. And like you said, Yeah, trying to hit that regulator valve that would then via pressure, spew it out into the air and then hey, hit the tank, make a spark and you're all good.

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Right? And so, he started shooting into the crowd first. And that, remember that we, we I originally thought the first five or six shots went to the saints. They did not. They did not go to the saints, the Saints Next, we're not shot at and so 1008 and 10, nine, and in, that's when the first shots went to the tank. So what, what, what I have, I'll call it my theory, but it's based on obviously, obviously, the keyless amount of research. He was shooting into the crowd to try to get the crowd to go essentially a direction that direction would be Oh, yeah, away from him, which would put them towards the thing. So naturally, if he didn't shoot it those things until 1008 and 2009, while the people were heading in general that direction, then it only makes sense that he was he was trying to get them over there. And then he cheated the tanks and they would explode. And it would just be a much more horrific.

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Mass casualty event.

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Exactly, exactly. So and then there's the question of the tanner, right. And that may have been another situation where he was gonna utilize the Tannerite. Against the tanks, or what have you, who knows that that's pure speculation there. Eric and I have discussed it at length. Neither of us have a clue. But you know, you can, you can start to surmise that at some point in time, when they do a movie or whatever, on this event, that thought that he's going through, we're gonna have to be portrayed on screen and they're gonna have to go well, what thoughts do we go with, and the ones that make sense are, and shooting into the crowd, trying to get them to go over towards the thanks to him trying to get the tanks to ignite, the tanks don't Ignite, you can tell he's getting frustrated. And he comes back. So he fires six shots towards the tank. And and doesn't hit either. And will two of the shots make it so one hits in the midline and when hits towards the top, and then he goes back into room? 324 and then starts firing again

into the crowd. Again, trying to get them corralled whatever direction he was trying to do back towards the thanks again. And he goes back into room. 235. Are we talking about the gun, I'm a brain fart right now. It goes back in there. So I picked up the Hilton goes in there and starts firing again. He fires two more shots, misses those shots. That's it. He's done. 20 seconds later, he goes back and picks up the airline and shoots himself and done. And that's the end of the story. But then starts this whole other story, this is going to be played out in these pages that the FBI released. Now, I'm going to tell you that

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well. I mean, in a crazed story, man, a crazy story where we start getting into bodies that have been moved before investigators get there. All kinds of stuff. But the practices that went into play before, during and after this.

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Here's something that no one knows. When our FOIA request was answered, the FOIA request told us myself. And I did get Michelle will come out in one days. I guess I've since I've put it out there. That's that's the other person I was working with on these things. So I don't know if you know or not, but we'll just say, Michelle. Pretty sure I do. Okay, good. Yeah. You're very well, Mike. And so that FOIA request goes in. And then what came back was the response. The response was, it's gonna cost \$450. Okay, no big deal. That's not not a problem. And it's going to be 28 CDs, and over 14,000 documents? Well, well, what we have in the in the FBI vote is not 14,000 documents. So anyone listening to this, be assured that I'm going to contact the FBI back and say, Look, you you said you that you responded to my FOIA requests, you sent me an email saying your for your request is being responded to, and we're putting that into the vault. Okay, great. I go look in the vault, and it's what 700 Whatever, however, many pages is less than 1000 pages. And it's supposed to be 14,000 that were that were responding to 20 CDs of information. So that's not there. So there's still more to be had. And when and what that entails, I don't really know, you know, there might be some different answers in there that that we need to have, because at some point, we need to know more than just what Eric and I have pieced together and what we feel the motive is and now finally the rest of the media is caught up. You know that? This the I mean, we were talking about this on your show years

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ago. Six, seven months of development,

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you would think that okay, if you guys are going to come out with a headline that oh FBI released the bubble ball, it appears that the reason the motive was because he was pissed off at casinos, no one has known

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quantitive.

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Yes. And oh my god, you guys, you know, not one of these reporters, not one of these news organizations went and looked and or thought of this before, Wasn't there some obscure, you know, no name, nobody, you know, little guy five, something other and some other guy blue, this and that. And you got Jim Breslow, and you got, you got Chris Jordan, he's got these guys that we're all talking the same to now because we've all basically heard from from Eric, I guess, through me or whatever. And it's like, Hey, here's the reason, if you're gonna go find the reason for the largest mass shooting in US history. And you and you want to know what the motive is, you would go to the person who knows him the best. And the person who knew him the best was his brother. And that's exactly what I did. Yeah. And this whole past weekend with him, you know, and once

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again, even even the fact of and I allotted you for this privately and even on the show, whenever it came out the fact of he was talking to nobody but you and Ray. Because he saw what the media frenzy was. He saw what they were trying to do that they were doing nothing but trying to feed into the frenzy that they were doing nothing but trying to obfuscate what was pretty obvious and and to turn turn this horrible moment of suffering for both all of these victims, but also the paddock family. In into a media moment, to be to be sold to sponsors.

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Yeah, yeah. And here's, here's one thing we're going to do in the next day or so or whenever, whenever it's convenient for everybody involved myself, you and we'll have Eric and I are going to do a live event where we discuss everything that's happened since the last time we talked about, essentially everything has happened from the horse's mouth, so to speak. So we'll know all about the finances, the guns, where the guns now what happened with the houses, all this different stuff that people may have questions on, and people will be able to ask their questions. So whatever questions you have, get those together. And in in putting Chris on the spot right now. If you want, I will broadcast this out in such a way that you can come on board and basically post it with me if you want. Yeah. And because it's important. I'm not out of

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here. No, absolutely. I would love to simulcast that. Absolutely.

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By all means. And we'll and we'll try to get

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we can, we can only get more questions from my live audience on Facebook and YouTube and that kind of stuff.

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Exactly. So and then I'll have the I'll have the YouTube and Twitter thing going says areas that you are not strong in and I'm stronger, and that will kind of marry that all together. And it'll probably balance out pretty well. So and that will start to monitor all of them that we're going to have to have a hopefully a more of a centralized input of questions. But however we do that, we'll figure it out. And everybody will know in advance. We're trying to give you advance notice.

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But I mean, I can put up a submission form or something like that for questions and even even throw out social media wise, like this is happening, what questions you Yeah.

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And this will be the first time that Eric has ever opened himself up in such a way that, that people can almost directly talk to him. I'm going to kind of filter some stuff because I don't know what's gonna happen. And no, I don't.

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That's just it. That's just it. And I mean, even even to go to the communities that you and I belong to and proffer that option. I think, number one is a great moment of healing for them. Yeah. And also a great moment of healing for him. Because once once again, we have to remember that there are other victims here too, that we're not on the end of bullets, you know, and that's that's the family of Steven paddock who, who themselves have no answers. Right for the loss of their family member and why he did this horrible thing. You know, they have their Inklings and like you said, their their Inklings and gut feelings go beyond anything that the FBI has said. But oddly enough, they've they've come right to the same conclusion that the Inklings and feelings had from the get go.

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Amazing in that, yep. And Eric is he's, he fully understands the position that he's and being the brother of the seer, and he knows it. Everyone has to understand. You know, some people say you are showing no empathy Baba was.

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And he didn't do this.

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Yeah, he didn't, he didn't do it. But at the same time, he does understand that there are, there's that situation out there where people will think because people will threaten means that, Oh, I lost one of my best friends, because you said it's either Eric or me. And you know who you know who it is. I don't know if you remember who it is. But it was his name charged with letter E as well. And basically, I was told that I was if I was a friend of Eric Patek, and I don't, you know, I didn't ask to be your friend. We just over time just in talking him so much trying to figure out why this happened. Trying to

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get answers for everybody, that barrier of trust became that.

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Yeah. And then Pete, and then I was ostracized from so many different communities, because all these friends were the brother, the shooter getting out of here and like, wow, what the hell? I'm trying to answer the very questions you got. You guys want to know why I think I might have the answer. Why? And now, apparently, NBC has the answer.

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Yeah, everybody has the answer. Why which is trying to shoot it, like not even not even raise a red flag, like actively shooting flares in the air? Have a look at this.

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So some

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people ask, why have you on? Yeah, that's why I have you on Mike. And that's why I trust your information regarding UFOs UAPs. Why why I trust the deductions that we make together of just the Atkins razor, you know, because yeah, this this is the data that you have been putting out about since this event, since it happened. Yeah.

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And there's, there's some things I've already been wrong on. Differences that I that I see

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you publicly say you were wrong. You problem that you said you're wrong on this show?

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Yeah, I am. I have and, and, and took from me, that's how you grow. That's how you learn. And that's, that's how, like, I guess, if you want to consider the scientific method works. If you if you jump on a story, and you can you ride it till the wheels fall off, and you might be writing it alone, when the wheels come off, it's just, you gotta be you gotta be careful on these touchy subjects. Keep in mind, we're the subjects that you talk about on your show. You know, you're way more into all of these things than I am. And the subject matter and in the people that you talk to. The everyone is, I mean, we're all real people, everyone's we all have experiences and things happen in our life. And no matter what you have to have it take care and compassion for all of that. And you do such a absolutely wonderful job, especially balancing because sometimes I come in on that debunk skeptical in, and then you then the next day, you'll have someone on the opposite ends, and being able to balance that is an amazing thing. And the thing is, I have to do the same thing because I have to talk to everyone, even if I don't, that's my job as a

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proper skeptic. People that's what people don't understand about skepticism. I will i am a believing skeptic all day long, because I have had my immense formative experiences that have changed me and polarized me in my life and the way I do things, and the way I live my life and interact with people and those are non quantifiable experiences. I talk to the people that were in the room when those experiences happened to me, and they did not have them they did not feel that presence. They they were not there.

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And, and the odd thing that I think I finally started to try to draw a picture of it. People place place me in a category of like the debunk is a skeptical guy or whatever. But that would work. If I was a person who only went by information online and I had like a podcast and I just talked about it. Hey Okay, and whatnot Yeah, that didn't come out right. Okay. Okay. Okay that was very condescending I apologize

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 I'm just checking with you
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where I'm going with this is that I'm not just that I actually get in I'm I become part of the story I become I going in investigate these things from the inside and I'm I'm not investigating them while I'm talking to people I'm I'm going to this I went to skunkworks I went to area wherever that you were

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diving for the body of Terrell

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Oh, yes, exactly with the alligator. Yeah, no one's ever seen that video was alligator working up against me scared the living out. I mean,

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that's just it like that, that kind of sound like, that's what brought you out to Florida to begin with was following the tails of that story. Ya know, and, and getting in deep with all kinds of stuff with that.

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Exactly. And so and so what happens is I get I get involved at a level that is odd for me to come back out. And if I know something here, here's I guess where I was going with that. It's one thing on the skeptical side, the debunker side or whatever you want to call it side, where I come out and I say wow, I think it may be this, this this or whatever. Okay, then, you know, that take with a grain of salt. Where where I where the passion comes in. And I guess where I've gotten emotionally in like, lost it with Lou Elizondo and, and had no I know a lot more about Louis, than I ever knew before. You saying it feels kind of vindicated when you see over time that I said things in the beginning about ooo, that no one would believe? No, they're not, it's not possible. And then I said, Well, you know, I'm not gonna go against the person. I'm just gonna go against the war. You know, so that's why I went against the videos. I said, Look, I'm just gonna look at the videos. Fourth in the videos, I only want to talk about what Kevin Day said, where David Craver said that Alex Dietrich said what anyone said, I just want to talk about the actual tangible evidence that

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is in front of you. Because once again, I am the same way I will believe the belief the the experiencer, all day long, what I'm looking at is the evidence in front of me, I am not doubting the experience of the experiencer.

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Exactly. And then the exact same boat you are I know, I've talked to a lot of people, you know, firsthand, and some people have told me, If you ever say that I talk to you, I will deny it till the end of time because I was such a controversial figure. And so people contact me and says, Hey, Mike, I just wanna let you know. I won't say what it was. It just said, Hey, are you one of them was very prominent, and just said, Look, I just want you to know, if it ever comes out, you hit the nail on the head, keep going down, the course you're going, the answers will come to you, in one way or another. I just can't provide that right now. Because unfortunately, I'm in the position that I'm in. And I go I fully understand, which I didn't understand. But I fully I kind of understand it once a month.

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Whenever I literally at breakfast asked how put off to come on my show. Yeah, no. And the reasoning he told me and I was like, I firmly understand why they read you on to everything. How so that you can't come on to shows like mine. That's why they read you on to everything and put you on to every panel dude. You can't talk about your work 30 years ago, you still can't I just

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love that they were in when he was doing that, that whatever that that webinar or whatever it is he was doing on his desktop was my video. And that just made my day I was like, wow, I didn't even know somebody sent me that screenshot to hey, look in the bottom right hand side of his screen there. And you can see it says my server, blah, blah, blah, you know, go fast video. And I'm like,

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you know, I want to thank you number one for the massive compliment. Thank you. Thank you, thank you. I strive very hard to be open minded, be open hearted and and to never live my life inside of a box in the way that I think I tried to make that intellectual promise to myself a few decades ago. And you've done well. Thank you. I greatly appreciate it and I always appreciate the time time that you give us it's always a massive amount of time discussing these topics rabbit holing and and once again, like you said that the idea is yes scientific method people. I mean, aside from the the FBI classifying conspiracy theory as a terrorist watchword aside from that, yeah, there's a reason we follow the scientific method and why we say we have a conspiracy hypothesis, because by scientific method you are allowed to hypothesize anything. And through experimentation, you will prove or disprove the hypothesis, and then it becomes a theory. And then through Further experimentation, it might become a law. Yeah, if it's if it's static enough within the structure of things, but you're allowed to hypothesize anything. And I want to thank you for always coming on the show. And banging through hypothesis with this literally just knocking things around. And maybe this may be that, because it is it is through that exploration that we come to these points of conclusion that we come to bang and things around, it really seems like Eric paddock was really ticked off that his way he lived, his life was

taken away. And lo and behold, now five years later, the FBI has caught up to that. And that's just it, it is the hypothesis that wins the day and being able to do that with an open mind. So thank you for always taking the time to do that with us here on this show, Mike,

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you got it. But anytime, always, therefore,

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before we let you go, let everybody know where they can go to follow your work where they can go to keep up with you. I would bring your Twitter up. But I'm not signed in on Twitter anywhere, really.

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But we gotta get you up to speed on that.

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Man. Yeah, the twig talk. I don't I don't know, dude, like I got enough things going on. But let me know. Because of course, there is the five by five news, YouTube. That's where you post all the videos, all kinds of things, but you have conversations and postings going on other places. So let everybody know where they can go to keep up with that.

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Probably the best two places to go for the most part something current and something that's hot, like a hot potato. And you actually get to see the interactions. Like, like me and Travis Taylor me Will zondo Or somebody, whoever it is that we're the current hot potato of the moment, is we actually can engage on Twitter. And, and in doing so it actually opens up a lot of windows of opportunity to see into this whole world that we have before us that we're trying to figure out all of us are trying to figure it out, not just it's not just the skeptics or the non believers of the believers or whatever. It's just I am a believer, but I'm just a little skeptical. But at the same time, you can actually watch the the Conversations LIVE on Twitter. If you go to YouTube, you'll get to see some of the work that I've done some of the things I'm kind of working on every now and then I'll pop in something kind of personal in there. You know, it's just, it's five by five news to some people look at it and get your own personal account. Well, yeah, I am a human being. And so I'll post some things in there that kind of show, you know, the human side of the things that I do. So either those two places primary or just become a friend of mine on Facebook. You probably met that 5000 cap anyway, but just say, you come in here and say, Hey, you want to follow me around and that's fine, too. And we'll we're all we're all going to get to the end in in time. Let's just have a little fun while we're on the road. Yeah, yeah, that's boring stuff on the way.

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Exactly. It's a you know, I was having a conversation with a buddy yesterday. And it's not that I don't think I'm not going to die. It's just you know, with modern science and everything else nothing saying I couldn't live two to 300

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I'm just gonna put my commands.

2:34:18

Talladega Nights there for you. But, Mike, once again, thanks so much. But I always love our conversations hold the line while we close things out real quick. While we're online following all the amazing work of Mike Tober over a five by five news. Of course, make sure to stop on by curious realm. That is the website that's where you can find all the episodes. That's where you can follow us on the social media platforms. That's where you can stop by give us your own experience. If you are an experiencer and you'd like to share your experience here on the show, give us a call 5512298 3913 You can leave us a voice smell that we will use here on the show. If you'd like it to be anonymized, let us know we'll change your voice, all that kind of stuff. But we will bring your experience. Whether you're a targeted individual, whether you've been abducted by aliens, whether you're a whistleblower, we will bring your information to our experts and get you more information, get you maybe some answers on what is going on with you. Thank you so much. As always, folks, for tuning in. Thank you for always being there and being part of the open hearted open minded conversation. Until next time, take care of yourselves. Take care of each other. And remember, stay curious. We'll talk to you soon. Bye bye. Thank you for tuning in to this episode of The Curious realm. Stay tuned for more guests, forbidden topics and hidden truths. Download the official curious realm app and view the knowledge vault on our website curious realm.com Follow us on social media by searching curious realm. Curious realm is available on your favorite podcast services, as well as YouTube. Roku, Amazon Fire an Apple TV through the APR TV app, available on all App Market. Curious realm is a proud member of the HC universal network family of podcasts. For more great content or to become a sponsor of curious realm or other podcasts. Visit HC universal network.com today. Thanks for listening. Stay curious. And remember the other side is always watching