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SPEAKERS

Mike Truber, Chris Jordan



Chris Jordan 00:17

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 realm. Hello, everybody. Welcome back. I hope everybody had a great week. I hope you didn't take the week off from thinking, if you did get ready for it tonight, because we've got a couple of really deep thinking guests. Our first guests coming up at the top of the show tonight, which, by the way, is our first official show of our incarnation as curious realm last week, was our one year anniversary show. And during that show, number one sorry for the Facebook fail, Facebook utterly destroyed our stream. Like granted, it was about three and a half, four hours in to the eight hour long live stream that Facebook failed. But Facebook failed. YouTube caught it all. It's all there. If you go to the website, you can click each individual speaker in the Episode Notes, and it'll take you right to their part of the video. But we had a great list of guests last week. I want to give another great thank you to our friends or family, my wife, our friends and supporters in the Facebook group. You guys are the rock on which this show is built. And a big a big hearty hands to you guys sincerely tilted the hat. Without you guys, this show is nothing. It's just me speaking into the void which with a bunch of really interesting individuals and topics without you guys sounding off in the background talking during the week. Listening live and commenting live, even though I don't get to get to all of it. That's what keeps things moving. So appreciate that all of you regular listeners out there. Our first guest tonight is going to be Mike Thurber. We're going to be talking about UFOs UFOs. Specifically, underwater submerged objects or unidentified submerged objects. And these really came to light for the first time. I mean, they'd been talked about your watch Ancient Aliens. You'll hear about the episodes, you know about UFOs. They'll talk about Columbus seeing lights in the ocean outside of Cuba, off all sorts of things. Yes, they've been seen for 1000s of years by different cultures and stuff. But specifically, when it came to the house committee hearing on UFOs UAPs. There were numerous questions that came about. What about these supposedly reports of underwater submerged objects? We'll talk more about that in our closed door meeting is what they were told like all three times that they asked about underwater submerged and unidentified submerged objects. The response was we will we will address that in our closed door meeting after this. Well, I'm about to pull up. But for those of you that have been following us since our incarnation as dudes and beer, which was the beginning of this show, in Episode 235, we had our good friend Mike Tiburon. We frequently talk

about the episode. With the narrow toe run. This was actually the episode about the narrow toe run. And during this was the first time that Mike ever dropped the nugget. This was this. This was long before Lou Elizondo, anything like that, folks, this was this was a long time ago. I'm trying to see if it shows me a publish date on my website, or if that's hidden. I think it might be hidden. Because I didn't like the way it looked in the template. But I can still hop over here and click this and find out what the actual published date was. Of that audio and yeah, it is well before the time of Lou. So let's check this out. This is 230 He five from dudes and beer. This is about an hour and 20 minutes in. Mike and I are talking about a couple things with a mind control ring that the soldier wears and controls up to three drones, like that



05:20

rotating like, like inside, I don't know, services, various ones last, let's play with this little island off the coast of California. And let's make that the launching point for make it appear that that's the launching point. Just so we can have radar blitz that can be semi explained moving it or moving somewhere on 100 miles an hour on some something reasonable, or helicopters. But then, you know, then obviously the weird stuff started happening. And that's where some guy is sitting in chair flying you think honestly, is is having a blast.



Chris Jordan 05:54

And why is there no pay attention to this next minute,



05:57

these guys were getting telemetry back in real time now back in the first incident of Jacksonville, those that rely on that person will just say, during these incidences, the telemetry that was that was being sent back was being fed back real time and people monitoring this from from several different areas with the two main the two existing manufacturers that obviously these these optics are competing optics are the ones made by one company. And they're competing optics just like they do any project to put them out. So what happened was was this, this technology that's put into both of these objects is what is actually the cool part. And the cool part about this is the craft SP similar scientists have to have the similar NMF to counter rotating, like, like inside, I don't know how this works, because that wasn't what my job was. But these kinds of rotating discs apparently have something to do with the technology that allows them to have anti gravity. So the ability to maneuver these craft that he's Ridiculous. Ridiculous speeds is one thing, the other end of the spectrum is okay, what do we do to the outside of craft or how to not have to deal with the temperature changes. So what you have is you have two competing internal technologies and Paulson and you have one and only one external technology that was utilized to allow these crafts to move to the air, which is 25 times less than water, and water, which is amazing that these graphs, remember, I don't know how fast you know, these graphs were moving underwater. But these crafts can move underwater at a very high clip with very little problem. They were going underwater well over 500 miles an hour. Yeah. Well over their tracks above.



Chris Jordan 07:55

And there you have, folks. The main reason I play that clip, and I know it was about a minute or so long. They're welcome back to the show Mike butterbur. That is that is our first official I'm sure that there have been a couple things that we've mentioned on air previously is curious round that have come to fruition. However, that's our first one for curious round, because as of this last week, it came out publicly nuclear submarine buzzed underwater, buzzed by underwater object traveling faster than the speed of sound. Yeah, and this was an event that just like you described happened in the late 1990s everything else so there we are, once again faced with Mike turbo dropped it here. And it's one of those situations, Mike that whenever you contact me, and you're like, Hey, I got I got something exclusive that I'd like to drop with you or you know, I've got I've got something that I just like to drop in casual conversation and it'll make sense to yourself. Never deny it ever. Because yeah, indeed. intelligencia is a long play game. It's literally like the people that go go into a high rollers room at a casino and leave after three hours. Like sorry, you're not in it to win it. High Rollers are in there for like 18 hours straight man. You may walk off with a little bit but you probably won't be walking off with a whole lot of their money. And that's kind of the same thing with intelligence if if you don't, if you aren't willing to hang around and outwait the fish, you may not catch anything.

M

Mike Truber 09:48

Very true, very true. The I call it kind of like planting a seed I'll I'll put out a little tidbit at some point in time and because Technically, you can't come on and start talking about things that are classified. Obviously, you would be crucified if you talk about classified as

C

Chris Jordan 10:08

one would think so but you could very well. You could very well you know, keep your teeth, your security creds, you could very well pick up a brand new contract from the government investigating metamaterials, you can do all kinds of things if you release classified documentation that's not declassified.

M

Mike Truber 10:29

Yeah, that's true. Someone and someone mentioned something kind of in passing, or you stumble across something. And so the kind of a little bit a little different, it's kind of a weird scenario. Whereas recently, there's a flood of people that seem to be wreaking this or that, and they're not going to jail. They're not going to live and work. You know, what's going on with it? You know, as you can point to Lou Elizondo himself, if you like, and all this stuff. He's done. Everybody's amazing. Okay, if you think about it, he's releasing information that should either be classified, or at least not revealed yet, or so forth. And nothing's happening. He's still apparently has his clearance and what have you, I don't have mine. Now, I lost mine in 2009. But it's all good. But the good thing is, is there's a need to know situation. So whenever you're put into a, a situation to where you need to know something, you're basically read into it, and you're, you're part of it. And that's just it. And I still maintain any of any of those scenarios where you have to keep you know, whatever classified information, or if it's not even classified, if it's just a situation where you just automatically know the information you're talking about should be, then you just don't say anything about it. But these things come across the table periodically, where you'll run across something, that you'll see a tidbit in the news. And then

then you'll remember Oh, yeah, something I remember something about that. And in this particular case, back when, when got all I remember when I was when I was I think it was 2015 is when the tic tac scenario, I'll send you kind of resurfaced a little bit. It surfaced in 2007, I think with the leak of the video on one of the websites and or YouTube channels, or Reddit or somewhere. And then then in 2015, it did again, and then, of course, the 2017, when it came out with TTSA. So you had that. And then in 2015, I had run across some reports, where they they write these reports into these logs. And then they erase them. They literally just they write it in, and then they erase it. So you have a log file that has something was entered in that was erased. And I could have sworn it was written as 2008. So I originally had said that was 2008. But it was actually I believe 1998. So it even goes back another decade. This report happened Los Angeles class submarine, based out of San Diego out of Point Loma. There's some report and then I was dumbfounded to find out that a scientist by the name of Bob McGuire apparently came out and basically confirmed it with Chris later on the LADOT files. And, and I haven't even seen that episode yet. So I still need to see I just read about it. I think it was what was the Daily Star or whatever that mentioned it and kind of floored me a little bit. So wow, that that has to be the event or maybe it's two events. It could actually be two separate events a decade apart. But it was interesting to see that and you feel a little vindication. You know when you bring something out you say something people go oh, no one's 550 plus miles an hour underwater. Come on. But you have to wonder when he said in his interview, I believe he said that the object was traveling faster than that someone. It wasn't him that said it. But someone came out after they heard this object whizzed by the submarine. And when you're underwater, you can hear a lot more than people think especially in submarines. If you're running quiet in a submarine, you can hear everything outside

C

Chris Jordan 14:27

much more. The water is much more dense than air. Yep, care. Wonderful sound way better than air.

M

Mike Truber 14:35

Exactly. It's 25 times more definition,

C

Chris Jordan 14:37

but for a much longer distance and a much greater amplitude.

M

Mike Truber 14:42

Well, the air and the interesting thing is if you're underwater, if anyone's been underwater, and they've listened to like a boat going by, you can't tell which direction it's coming from because your ears are programmed essentially, or your brain is programmed to to basically figure out where sounds coming from they based on the speed of sound in air, yeah, but when you're underwater is traveling much faster, it's going, you know, 3300 miles an hour underwater, whereas on air on land, it's going about, say 760 at sea level. So it's a huge difference. And so you're just not programmed to tell it but when you're underwater and something passes by

you, you know, going super fast. Whatever sound that was making, I would love to know what the sound sounded like is I don't think he described what it sounded like he just knew something past your submarine going super fast.

C

Chris Jordan 15:35

I've got it up from New York Magazine right now. The headline, December 22 2016 note, a year, almost a year and a week to the date. Before Lou Elizondo, and the tic tac go FAS gimbal videos on CNN. The headline reads supersonic underwater travel may be coming soon. That is a year and a week to the date before Lou Elizondo.

M

Mike Truber 16:08

Yeah, is that using the tubes or is that the one I did, or the

C

Chris Jordan 16:13

the interaction of the fluid and an object's surface causes a phenomenon called skin friction drag, the faster you go, the more power you have to expend at an exponentially increasing rate than just physics. But while Moore's law can make microchips twice as powerful every 18 months, cargo ships still cross the ocean at the same speed they did 150 years ago, but it is talking about and this article is by Jeff vice, Jeff wise, rather. And yeah, they're talking about the Russian Super cavitating cavitating torpedo, which travels at almost supersonic speeds,

M

Mike Truber 16:58

you know, travel about 200? That Yeah. There you go. Yep. Yep, that's exactly correct. So and so you have that you also have a Russian submarine that that has, super cavitation is what that actually is called. What it does is it creates like a series of a series of bubbles around the actual craft. And underwater, the friction, you're displacing when an object moves through air is displacing air in front of it, but that air is somewhat compressible plus as over you. And as it's a little bit easier to work with, and it's not as dense underwater, you multiply that times 25. And that's the density of the of the water versus air. And then water is incompressible, it's one of the few things that you simply can't compress it, you can you can add air to it, and then compress the air to make it come out of a spray or whatever, but you can't compress the water. So as you're moving through the water, you're not only you're limited your speed limitation is because of the displacement of the water in front of you. And I said this on another. So when I was trying to figure out why it is the object, if it if it can move at whatever speed above the water, why does it slow down underwater, and we naturally can think that in our mind, but but this object supposedly can do the same thing on the water. The reason I think that as to slow down, is because it's displacing the water in front of it, and that water has to go somewhere. And it's not that it's slowing the object down. It's the I think the displacement of the water creates a different situation for the craft as it's moving through it.

C

Chris Jordan 18:36

Chris Jordan 19:00

Yeah. If you remember though, and I've got up an article right now from because inside that article that I had was a footnote to the underwater Express by DARPA. And that article came out in pop SCI in 29. This is from nine talking about DARPA readies an ultra fast mini sub and this is a mini sub that can go up to 100 knots.

M

Mike Truber 19:02

Is that using super cavitation? Or what was it? You

C

Chris Jordan 19:05

know? No. Okay. 100 Yeah, you know, the fastest submarine can only traveled 20 to 35 knots while submerged but if everything goes according to plan, the underwater will express will, will speed along at 100 knots allowing the delivery of metamaterial faster than ever. Our program originally first announced in 2006 final world cafes. Yeah, I'm

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Mike Truber 19:32

gonna get the scan of that object had to vibrate or resonate at some some frequency to allow it to do that which would be a form of cavitation or

C

Chris Jordan 19:43

utilizes the phenomenon known as Super cavitation. There you go. There you go. Tell him when he wins. John.

M

Mike Truber 19:53

What do we have for him? Well, we have the

C

Chris Jordan 20:02

But yeah, quite literally, like, even whenever you're talking about it, you're you're talking about trying to get the water out of the way. But you have to remember with technology like, oh, Qubee, airy. Everything else, you're literally talking about creating a cavity that the object is being drawn into. Right, right here. This goes beyond super cavitation.


M

Mike Truber 20:27


Yeah, that's a whole nother principle in and of itself. And then Jack, if you're listening, you can come on and explain this. But

 Chris Jordan 20:35


to get Jack on to talk about this, because I think it really is a true example of a real world scenario use of that technology.

 Mike Truber 20:48

Yeah, Jackson. We're talking about Jack Sarfati. Yes. For the listeners out there. Jack. He's in London right now. So he's many hours ahead of us. I don't know. I did send him a note saying that that ahead of us. Yeah, he, he's, he's great on the show. He's fun to listen to. Hilarious at times. And but he's, he's awesome. He's he really has. He's poured everything into this. And as far as trying to determine or time to basically explain that what we're seeing is not defying the laws of physics, it's actually, you know, people use that term. I've used it before you've used it, we've all used it. We've also well defined the law of physics. It's actually not it's actually working within, you know, general relativity and other laws of, you know, well, General Relativity isn't wall, but it's working within the bounds of what physics is. And it's utilizing principles that like the Alcubierre Warp Drive, which effectively is a warp bubble around just like you have a kind of super cavitation bubble, you have a word bubble that's placed around the ship that is inside that bubble, and the ships not actually moving at all, based around it is being moved.

 Chris Jordan 22:03

The example that we've given before is that you can you can transport like a grain of rice and a straw inside of a bubble, the same way by sealing it on each end. And it'll if you squeeze that strong one in the bubble is going to move in the grain or rice will go right with it.

 Mike Truber 22:20

Exactly, exactly. And that that makes for faster than light travel possible. You know, maybe several, several different things come into play that we otherwise wouldn't think about to be able to traverse wormholes to be able to deflect objects using the energy of the photon energy that's going to surround the craft anyway, that actually turns into like an ISIL deflector. So you have all of these things that just because of that, technology just becomes part of it. In the case of the super cavitation, as the problem was super cavitation is the object can't turn as quickly as you as you would probably want it to, but it would go super fast. Obviously, the torpedo traveling at 200 knots, is something that no ship could outrun. You can imagine hearing that but then if this ship actually had an object passed by it at either depending on which speed of sound he was talking about it 760 miles an hour or 3300 miles an hour, either one is just faster than anything ever recorded before.

 23:29

So what was it?

M

Mike Truber 23:33

Who knows? Was it something the US was testing back then? Did we have our own super cavitation torpedoes because each of these events every single event happened during workups it's when the Navy was getting ready to go on a cruise and involve the carrier group and involved objects that are around nuclear powered class, whether it's a submarine just so you know, every single submarine in the United States has its nuclear powered. Yeah, yeah.

C

Chris Jordan 24:03

They were retired the sea will fleet years and years ago folks, and that was the last generation I do is know that from going to see wolf park down the road in Galveston as a kid, the last generation of diesel powered subs that we add the Battleship Texas was one of the last serving ones beyond they've all been nuclear.

M

Mike Truber 24:28

And so with that in mind, apparently, either something a is attracting these objects to objects that are nuclear power, new killer tips, whether it be like a warhead, or like a nuclear power generating station and you know, the these these objects are seeing around them. And now obviously, it's being revealed. It's been revealed before, but now it's becoming more poignant that the objects are being seen around nuclear powered submarines. And keep in mind commander flavor when he saw the object that he saw On the tic tac object, you're doing the ping pong thing around around the surface of the water. There was a disturbance under the water that he thought was about the size of the 737, which happens to be about the size of a couple of submarines that we have. And that disturbance could be a submarine diving, which I have my theory about what actually occurred that day. And that'll be a discussion for another show. But so, if you have these objects, capable of moving that fast underwater, it being revealed by their scientists, Bob McGuire, on Chris Iedo show that, that he witnessed this himself. I mean, this is the confirmation of it, that actually has occurred, this is first person that was on board, a submarine that has come out and said, Yes, this happened. I was on the USS Hampton, in the late 90s. And we were at depth, they weren't like, at the surface, they were a depth. And, and this object was by and everybody on the ship, you know, heard it. I mean, that's when he said that some guy came out. And he won't, you know, said he wasn't going to throw the guy under the bus. But he got came out and said that that thing just was bias faster than speed of sound course, he didn't clarify which speed of sound but he knew the speed of sound either way, is ridiculously fast under order. So yeah, that's, that's the thing now. And, you know, it makes you ask several questions, if it's not ours.



26:36

Whose is it? If it's not theirs, then you really wanted to know

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Chris Jordan 26:41

that that was exactly the question posed by Congress. And that hearing was if it wasn't ours

underwater, whose was it? And that's why they were like, Hey, we will we will address that in our closed door meeting.

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Mike Truber 26:56

It apparently was addressed the the contact that that I have, with, with obviously, not mentioning too much more about that. But the, the, the feedback I got from that without being specific, or honestly, it wasn't told to me specifically either. So I'm just paraphrasing kind of the mood of what was stated. Because they didn't tell me specifically on this one thing, because it wasn't the subject of the conversation that we're having. Yeah. That some things were revealed. During that meeting of, of black projects that we had been working on, and things were being tested. Now, whether or not those objects being tested were the objects that were seen, you know, by the the guys on the Nimitz people that were part of the Nimitz group or people that were part of the Roosevelt group. I don't know. That's the thing, I have a very good day theory. I'll call it a theory of what both events are now. And I'm piecing together a video that's going to explain what I believe happened on both events. And it's based on very factual information that I have that will make it made sense. And hopefully, we'll all have that out within the month. It takes a long time to put these things together. Oh, my gosh. It's incredible.

C

Chris Jordan 28:29

You know, it's interesting, because you brought up a point A while ago, Mike, that I want to loop back to because I think I think it is an important part to dwell on mentally for a second. And that is the idea that all of these sightings at least all the military sightings that we have everything that we have from gimbal go fast everything else all from exercise drills of nuclear fleet, right? Um any possibility that maybe those Navy patented nuclear reactors that fit inside F six teens might be up around. I would like I would like to thank you. That's the last time we had you on was when I added this document that I have up on screen right now for the Lockheed Martin mini reactor that we've talked about for years, man, you and this reactor was the size of the room that I'm sitting in then the video that was made and he was saying we can we can to three generation this every year. But the time was this project. I need another job and I'm like 28

M

Mike Truber 29:40

Yeah, I first ran across that back in 2014. She was 14 or 15 actually is 2015 1415 is actually when I started getting back into checking on them something that's when I ran across that so they were working on a cold fusion reactor that would essentially be miniaturized to fit inside of s 16 to give you a nuclear powered aircraft, which they they actually dabbled with that before they had a working prototype of the apparatus that would later become that. Not the actual propulsion part of it, but but they, they the proof of concept part. So it is possible to do that. And then, of course, they needed much, much more power, but the only way you're going to get much more power is to switch to fusion. And that is something that they said in 2014, that they would have about five years, we're well past 2019. So maybe it's already here, maybe, maybe some of the things that we may be seeing, or some of the things going on, are dealing with that. I think it might be a combination of technologies, we had the DRF M technology.

C Chris Jordan 30:49

I still I still love the idea that in this schematic that the the lasers are called Heat injectors. That's my, my favorite thing in the world that the two lasers that would be used to fuse the late the, the fuel, and ignite the fuel to start the reaction are called Heat injectors. Like it's like it's a moving part engine.

M Mike Truber 31:15

It's almost like it's almost like you're trying to hide the fact that they're lazy.

C Chris Jordan 31:20

You're lazy.

M Mike Truber 31:25

So you have a highly, highly magnetic high magnetic field that you have to hold it in and and then you've got your heat injector. Yeah.

C Chris Jordan 31:34

Personally heating coils, and like all these other high end terms, the other smack eat injector.

M Mike Truber 31:42

Yeah. Yeah, they switched to the simple one now

C Chris Jordan 31:45

source. No, no, no, no, no, we don't want to let him know what it is.

M Mike Truber 31:49

That's right. We had a flying a KC 135. It converted KC 135. I think I could talk about this. Yeah, I'm pretty sure. That was flying around with a functional laser guard back in the 80s or early 90s. It was. But the I mean, it took the entire aircraft, the laser took up everything, you know, every inch of that aircraft to basically fire that thing. And nowadays now your sixth generation craft, which they just revealed the B 21. Raider is the first official sixth generation aircraft, or it's a bomber, actually. That what might utilize new technology, which is funny because the the previous bomber was or was made 30 years ago. So it's been 30 years since we've had a bomber produced. And here we are with the B 21, which looks a lot like its predecessor. I am

wondering if it uses the same thing on the Ford part of the wings. Another thing Jack could probably explain is this electromagnetic apparatus. It's it's on the front section of the wings to make it go through air faster, and also have a lower radar signature, and we're heavy. So it's kind of an interesting technology to try to figure out part of Sal Salvador. Sudden, yes, yeah, pious password, however, it's pronounced part of his secret sauce plan. He was interviewed recently. And when I did see that interview, I a lot of my opinion on some of his patents changed a little bit. Because when his Grant was first came out, I remember those those scans showed me he should have five Nobel Prizes. I mean, yeah, five patents, five Nobel Prizes, because each of the patents that he claims to have, or the Navy claims to have, I guess, but he was he's on the patents are technologies that are game changers anti gravity, a trans medium craft that can move through air and water. Obviously, the shape of it was either the diamond or the triangular shape, which we all well knows is what might be the tier three B or you know, what have you. So in and super, basically, room temperature superconductor, all these different patents that he came up with, and each individual one on its own, would be the patent of the century. Yeah. But he's got what three, I think three of the five would be truly game changers. And if they're real, they're legit, that would be great. But most of the physicists, virtually every physicist that has looked into those, rings them as gibberish, which may be on purpose to fool other nations into wasting money trying to make the same thing but we'll still actually have the actual craft because back when one of the patents came out, the phone call was made to the patent office, by the CTO. Over the Navy basically saying that the when the patent was denied, he called them and said, Well, you're denying a patent. But we have. The question is, is do you have a functional prototype? And apparently he answered that, yes, we we did. Either that or that were very close to it, but they had something functioning in the laboratory to prove the concept would work. That's a game changer right there. So, but we haven't seen it yet. And it falls into the Navy. patent process. But yeah, at the same time, these patents were not done in the way they they normally are done is in kind of in a dark room, and they're done the black patents, which the public never sees, but these were put in the public domain, and everybody can see, including other nations, where have you but yeah, yeah, no, as well, one day, well, I guess one day, we'll know for sure. And waking congratulate Sal and he'll get the Nobel Peace, Nobel Peace Prize, a Nobel Prize, or maybe not, he won't get the peace prize.

C

Chris Jordan 36:11

I've got the patent for the TR three be up right now. You know, and it's one of those like, the these things are out there? And yes, yes, you do have to ask the educated question. How much of them are trash? Right, you know, not the not that the government could not easily go in and be like, hey, patent office, we need a patent number. What four, just give us a patent number. They even have like a random lot of assortment assigned to them, you know, for such things for disinformation, to put them out there. And yeah, make foreign governments foreign entities, foreign contractors, even, or even domestic contractors bidding on foreign contracts believe that this technology is out there and that it needs to be beat. And

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Mike Truber 37:08

and that's a real thing. Yeah, yeah, absolutely. Yeah.



C

Chris Jordan 37:12

The whole idea behind the concept of The Great Escape and why it was like an officer's duty to try to escape was literally just to confound the enemy and to make them spin vast amounts of money. And time

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Mike Truber 37:26

thing with with with Russia, when we knew that they were stealing the plans for the space shuttle, we put up some goofy goofy plans for them to copy and, and they copied part of it but but their propulsion system for their their special the the Braun was was definitely different. I mean, I actually admire their system. It really was a cool looking system, it only only flew once. And, but but it, but it didn't fly. But, you know, there's, there's reasons for doing that. And it's a massive way to to, to basically destroy your enemy by putting out that disinformation. So that they copy it, they copy the wrong things, and they wasted millions or billions of dollars doing this stuff. And, and then we but we apparently have the money and the and the wherewithal to, to continue. And that's why we won the Cold War and so forth. And here we are to this day, but circling back to where we're supposed to be?

C

Chris Jordan 38:25

Well, well, that's an important thing to consider. And an important thing to talk about, though, because when you're talking about intelligence, you when you're talking about these types of programs, when you're talking about alphabet agencies, the money that goes into them the I mean, the whole reason that it rang up a congressional hearing to begin with, was that somebody was sitting at home and had a spit take when they saw the footage and when I'm on that committee, how can we do that?

M

Mike Truber 39:02

Yeah, yeah. And when you go in you look, when they put that video up there I couldn't believe that of all the videos they add for the humidity test was to put up the video that was and it's gone by and then I guess recently another, apparently another pilot has taken a picture of a triangular shaped object or whatever using using his iPhone. And you can start to wonder, okay, why are these pilots having to use iPhones to take pictures about well, maybe they don't have an app player pod on their, their plane at the time that they're going out? Or that it's just convenient?

C

Chris Jordan 39:45

Because burping is hell, man, don't text and drive what the hell's wrong with you, driving like a multimillion dollar piece of machinery at Mach 2.8. Put them down

M

Mike Truber 39:59

there And then, of course, the mind is boggled by the fact that pulling out their cell phones to

take pictures is the same. Don't you have cameras?

C Chris Jordan 40:09

Yeah, but, but once again, like I'm showing the video right now, that is, of course, that we're talking about the one that came out on CNN. But that's a forward looking infrared pod. And as we said before, once again, other technologies that are out there, the the laser chat system that now exists, that would have definitely been being researched, at the time that that video was taken. Absolutely just a Forward, forward facing laser pod folks that sits on the front of Guess What the f 18 platform, the same, the same thing that all of these images come from same thing that is 90% of our carrier fleet is F 18. So

M Mike Truber 41:02

they're releasing Navy, it's mostly the Navy, that they're the Air Force is getting their own this just so you know, in in the background, you know, we have to we have to discuss this. People are wondering, why isn't the Air Force, it should be the air force that is coming forward with all these images and pilots saying things whatever? Well, it is happening, it says the Air Force has a completely different way of managing how they do these reports. And they don't necessarily come out to the public where the Navy is more streamlined somehow and their, their policy is to is to allow some of this information to come out, I guess, you know, without delving into the reasons why. You know, the Air Force has its own fair share of these situations, and I guess maybe one day down the road, someone's gonna come out and start leaking those reports as well. But yeah, there's some other there's a whole it's a topic for another show. But there's there's a lot of internal conflict between the organizations or the branches of how they report these systems.

C Chris Jordan 42:11

Sure. It's, as I was mentioning, and as we've mentioned before, I was just showing the laser pod specifications, everything else. And it's funny how every single video that we have of these things other than the cell phone videos, which seems like are coming out more and more now. I think maybe because people have started to realize, wait a minute, there's one known quantitative amongst all this. It's being taken by the same kind of camera system for the same kind of weapons platform.

M Mike Truber 42:42

Yeah, it's either gonna be at FLIR or FLIR or it's going to be someone's cell phone.

C Chris Jordan 42:48

It's coming for it. Yeah. And it's one of those you cannot identify the object because you can't actually see the object. It's in FLIR form. So it's going to be brighter than usual, you won't see a lot of definition at that speed. Anything characteristic described by these pilots of what they

saw on the cameras and on there, and hey, no offense, if it's on your camera, and that's what you're looking at cool. But the shape that's on there floating around at this speed certainly does seem a whole lot let me bring up the the document right there next to it seems a lot like the same shape. That is the infrared target signature. And, and that's just me. I just I'm going to I'm gonna go quantitative scenario before I leave to Extra Terrestrial or before I even wrote leap to enemy craft.

M

Mike Truber 43:53

You know, and years ago, it was it was just about the opposite you and I had a lot of conversations to where you leaned the other way a little bit. And I think I think the more research that you've done and is that I've done as well and and the more I look into it, the more I start finding Passaic, you know, answers for some of these situations, just like when, when Ryan Graves, when he mentioned this on the Roosevelt situate the Roosevelt event, we'll call it that with the gimbal and go fast when he mentioned, you know that the one of the objects the only object that any of the pilots ever saw with their own eyes, in he said that happened between say eight and 12 times out of the two and a half years that they saw these objects every day. They only saw them with their own eyes, eight to 12 times in those times, every single one of them was the cube in the sphere. And as soon as he said that, I was like cube in the sphere that is a radar reflector inside of a buoyancy layer pressurized balloon that is utilized for many reasons. One of those reasons is D RFM. Which is there's a radio frequency modulation which allows you to spoof aircraft it's part of part of Nemesis

C

Chris Jordan 45:11

Sure, sure. And I mean I've got up the I've got up the article right now from just a year ago October 2021, South China Sea us submarine collides with unknown object hit with Alexander Neil, a Singapore defense sacred security expert told the BBC the number of injuries caused by the collision suggested that the submarine probably quote hit something big and was quote going really fast. Yeah, it's not unheard of. He said, but not common either. So

M

Mike Truber 45:48

And Russia has their submarine the Z tubes. I think the z 222, which is easy number to remember. Is there is there Saab that is fitted with, with the ability for Super cavitation. So it can travel about 50 some odd knots. That's, that's, that's moving. I mean, that's really all I ask for a submarine. When submarines are limited to about 25 knots, you know, maybe maybe faster. But, yeah, so you know, it's the determination of what equates to actual factual information. You know, what is fast? You know, good, you know, just like we're talking about earlier, did you mean, speed of sound underwater? Speed of Sound above? What, which? Which one? Are we talking about?

C

Chris Jordan 46:34

markedly different.

M

Mike Truber 46:35

Exactly, exactly. So some of this stuff is frustrating. As you investigate this stuff, you kind of want more specific information, it's hard to get it because they just, they just don't know. It's like, you know, Bob McGuire, he's inside of the submarine, something whizzed by going super fast, some guy runs out and says some information. That's all he has. You know, it would be nice if the sonar operator came forward and could specify dates and where it is on the log file, you know, and whether they dogged it's a term called dogging the file, which is when they come in, and they erase everything, just so you know. But um, you know, it's got its own login and dog, I think Sean Cahill is one that mentioned that here recently, where he stated that it's a common practice for them to log something in pencil, and then erase it just so that there is a log file entry that you can see somebody entered something, but they didn't want to leave some of these entries in there, because of whatever reason was a lot more speculative. So the reason I have a lot of ideas, but why they would erase an encounter like that. And, you know, hopefully, they don't do that. Now, hopefully, the stigma is gone. And anytime, anytime they get something that's out of the ordinary, that then information is logged and remains in the log so that it can be studied, and looked at to see what it is. Unless it's ours, you know, that which is probably what some some of this stuff is. But even if there's the real question is, is it from out there, you know, is out there, there's, that's the term that's exclusive to your show.

C

Chris Jordan 48:16

The out there there. But in all sincerity, you know, we really do have to look at this information in a new light, because it's been floating around out there. It's been out there, it's been mentioned, once again, like when it when, when we had the conversation you and I when the when the hearings happened, that I was very interested in the fact that that was one of the things that was said, because this had been mentioned in communities before by you before, and it was very interesting to me that they were interested about it. And that was one of the only things that they gave zero clear answer on that they weren't like, well, we don't really know. Their answer was clear and definitive. Their answer was we will talk about that in our closed door meeting after this.

M

Mike Truber 49:15

Right. I remember that I remember our conversation that you had called me right when I got off the phone with with that certain person. And, and I was bored, but I wanted to tell you so bad. And I couldn't at that moment. I think we just

C

Chris Jordan 49:34

that to me was my moment of confirmation to begin. Exactly because they asked not once not twice, but thrice about UFOs and every single time it was the same formulaic answer your much like when you much like when you hear from somebody that's read on to something like I don't really have a comment about that.



... 49:50

M Mike Truber 49:56
Exactly. And then then by them not bombing One

C Chris Jordan 50:01
thing that like, I, I really can't tell you anything about that. But yes, I know things.

M Mike Truber 50:09
Yeah. And he just told me to do something about it. So I appreciate that.

C Chris Jordan 50:12
Thanks. Seems like you know, something, too. Yeah. A little bit. Nice to know your friend.

M Mike Truber 50:25
Thanks. Good, thanks. Good. Interesting. It's weird because when you're when you're when you're in the public sector, and then you delve into that world, and you crossed lines, and you've gotten buddies on the other side that are itching to tell you something, or itching to ask your opinion on something, and I get both. And he's because people, for some reason or another, they value my opinion on certain things. Why? I don't know.

C Chris Jordan 50:52
You're again, you're, you're one of them. That's like, Man, I guess I wish I could tell you this. Sometimes it's hurtful to me, because you call me and you're excited. And you're like, Man, I wish I could I wish I could tell you about this thing. It's like, oh, you know, about it's so bad. Now, let me let me know about it.

M Mike Truber 51:18
So frustrating. And some sometimes it's just I don't have all the information yet, or enough information to know if it's true. That, you know, back when I when I originally did the the if you want to call it the hoax, or whatever the original tic tac story, it wasn't a hoax. A lot of what I was saying was actually factual information. It's just that I didn't have the other pieces of it yet. And as I started getting into this more, well, I'm actually putting some of these pieces of the puzzle together and starting to make more sense now. But, you know, there was a documentary that was that was being worked on. And, you know, that's, that's water under the bridge. But, but now a lot of everything is making a lot more sense. And, and it's making, obviously terrestrial sense. Not Extra Terrestrial sense. But, you know, but as you piece these things together, you start to wonder, like, wow, okay, so this technology is exists in existence. In 2014, Lockheed Martin put out that video about them having the fusion technology that they could put on a plane the size of an F 16, you know, in X number of years, is that plane flying?

And how did they shield that thing? You know, all of these different things in in how do you take a fusion reactor, put it on a plane and make it generate for us? How's that happen? So there's all kinds of, yeah, it's interesting to ponder that, and to scale that thing down to that size. So all these technologies that are being worked on by several different civilian, essentially, what amounts of surveying companies that are working on their contracts, it's out there,

C Chris Jordan 52:54

but just popped into my head, as soon as I said, How do you put that onto an engine and make it make thrust? You use that to supercharge a hydro laser, and you power it with hydrogen?

M Mike Truber 53:10

There you go. That's it, that'll work.

C Chris Jordan 53:14

And then when something like that you could hydrolyze and heat and duct rapidly on a mass scale, and yeah, I get a crazy amount of BTUs and thrust of hydrogen fuel to begin with.

M Mike Truber 53:30

And there's plenty of that for go never run out of that. Yeah. Yeah, that's what the same uses, you know, well, maybe we can make some helium. Because the, the problem is, we don't have enough helium on our planet. Because when you go to buy balloons, now, they're using more nitrogen. And ideally, you can't make that sound with your voices as well. And that makes me mad.

C Chris Jordan 53:52

And one of the articles that I posted this last week, it was literally, out of MIT, talking about MIT engineers, design surfaces that make water boil more efficiently. And I mean, the original stuff came out in MIT news back in July, the articles just hit the shelves. But yeah, so when you're talking about these kinds of technologies out there, like it's, it, it's a cat's cradle. What you have to think of folks, you really do have to think about this stuff in a fractal way. And in kind of a cobwebby kind of way because they want it cobwebs, they want it back in the corner, they want it tied to strings tied to strings tied to strings.

M Mike Truber 54:41

Yeah. And then that way, only a certain sector can benefit from that for the time being. You know, there's just like when the guy on the Lockheed Martin video when he states that cold fusion will be, you know, inside of five years we'll have working, functioning cold fusion. Yeah, and

C Chris Jordan 55:00

I will put it in weapons first, but since uses but but when it comes to the world, you know, imagine the power. Yeah.

M Mike Truber 55:12

Exactly so and people are questioning it's like, well, that would solve all the world's energy problems right away. But no, we need to put it in weapons first because that's what's going to fund it in the first place. That's where the money comes from. That's where the money goes, we have to put it there. And then once we can intimidate the rest of the world with all these wonderful cold fusion flying Epstein's, the Chris lado wants to come back and fly, he'll probably come out of retirement and come back and fly one of those, I'm sure you'd love to do it. And with that being the case, then they have to realize, wow, okay, yeah, it kind of makes sense, the defense has to have at first and blah, blah, blah. But still, it's gonna solve the world's energy. You know, I mean, we're not an NGO, I don't like using the word crisis ever, unless it's actually a crisis. But there's so many different aspects of it, that when you think about it, if they could simultaneously develop this technology, where it could be used in limited form, in certain areas, but you could park an aircraft carrier, so to speak, off the coast of a city, empower the city. I mean, if you can have a Ford truck that's gotten the Ford truck, the lightning is coming out next year, you can power your home for three days. Just plug in your truck to your house in parallel. Imagine what a nuclear powered aircraft carrier could do. So something along those lines could go and power certain areas. For limited bases, we have we just recently, we had a person or someone shoot at a substation and was able to knock out the power. Yep, for a large area. Imagine being able to just flip a switch and turn on one of these generators and just immediately replaced that substation with this object inside of a truck that could power a whole city. I mean, that's, that's the technology we're talking about. And that that is very tangible, very real. And it's happening, either as we speak, or very soon.

C Chris Jordan 57:05

Oh, it's definitely happening as we speak. I can't imagine that it's not the whole reason that you put a patent out. And this this patent just so you know, folks, published 2018, filed 2013. So it took five years for it to make it through the patent process, right. And when you apply for the patent, you have to have a working model. So that means at the point that the patent went in, they were at this scale size.

M Mike Truber 57:50

And that's a semi tractor trailer size. That I think went up when I went. When I went to skunkworks, there was there's building 600, which is the big building where they do a lot of the assembly. But I think it's building 601 or 603, whatever it was, that was the building that had they were working on the energy part, the high energy part, because you can tell from the outside, you can see all of this power going into it. And I know if a lot of power is going into it that either one, they're working on some some system that requires a lot of power, or be

they're working on something that generates a lot of power, or both. And it becomes interesting. I did not go inside that building. I'm not going to make any claim that I did. So I didn't see anything or anything like that. But you could tell that there was something going on. It wasn't the building that had all of the simulators, which has a similar appearance for the granola. But you have to wonder, Lockheed Martin, if they are able to do this back in 2012-2013 ish. And then obviously, the five years to 2018 to get the patent stuff to go through. Yeah, and then other companies, but there's another company that the Navy had contracted with, I think the Navy gave her \$25 million. And if I remember correctly, it was the company called EMC two squared or EMC. To leave your correct Yeah, yeah. And so that company, yeah, AMC two Yep. And that company, effectively was put out of business almost because the Navy switched that contract out from them, but they had it was this major competition of getting to that cold fusion, that cold fusion temperatures or just getting fusion in general where you generate more power than you take in. Yeah. And you know, so you see these companies come up and then you see them kind of dwindle away, which is kind of sad. Uh, because a lot of technologies moving forward on different fronts, and you just don't know which one to put the money on, it's like going and which number do you bet on it, the roulette wheel, you know, but think of all these companies 36 different names and companies inside there, which one you put your money in. So you put your a little bit of money in all of them, and see which ones make the progress. That's why they're dark DARPA programs are so important. And moving forward,

C

Chris Jordan 1:00:24

you're gonna see, it's interesting, the way that they operate, because they actively go out. And it's literally have blue, things like that, where it's like, Okay, folks, these are the parameters, they won't tell you what you're working on, necessarily. But these are the parameters of the technology that we need. Now, here's the three of you. And here's a budget for each of you. Go accomplish it and show us how you did it.

M

Mike Truber 1:00:50

Exactly. It's just like a contest. And DARPA has a system internally, which they have the open catalog, which you can actually go into as a civilian and actually look at it, you can join DARPA, as a civilian, and go in and become a part of their projects. It is not hard to do it, once you do it, and you get to a certain level, you can sponsor other people to come in. And if you want to be sponsored, but and if they have an open catalog, you can imagine they probably have something called clothes catalog, which is another kind of search engine where once you're in, then they start bringing out some of the projects or whatever that you can get involved in, but then they have the darker hearts. And the darker hearts are the ones where they're dealing with technology that borderlines the unreal, the unbelievable, and that's where some of this, this fringe technology exists, and where it's coming from. And there's a lot of money put into this. There's programs I mean, yes, \$53 billion, you know, put into a certain areas of the intelligence community, you could imagine what they're probably building and which obviously, would involve National Reconnaissance Office and maybe some new satellites and platforms on being able to do ISR work, but we're living in a very interesting time right now. And we're gonna see the advancement of technologies over the next decades that have never been seen before. That, you know, we always heard the ColdFusion 10 You know, 1020 years away

C Chris Jordan 1:02:32

impassibility is not been told my entire life, Mike yep, yep, impossibility, the thing of movies like chain reaction. The stuff of fantasy, the stuff and the realm of science fiction, we will never see a zero point energy. And granted, I don't believe we will ever see a zero point energy and what we are doing what we are talking about here is not by far, a zero point energy, you're still talking about a granule of fuel being accelerated via heat induction. He didn't do SIRs with my with my air quotes as they heat injectors

M Mike Truber 1:03:16

I hooked into my microwave

C Chris Jordan 1:03:18

to know though if you're talking to an airplane mechanic and trying to teach them a little bit about a nuclear reactor, not a bad idea to call it an injector dude. It's a laser, but it's injecting the fuel.

M Mike Truber 1:03:37

People wonder how they get like the center of these, these you know, these accelerators that stuff up to a certain temperature, you know, to do this and obviously, you know, the laser, the magnetic field holds it there and creates the plasma and then the laser fires into it to get to the temperature is hotter than the center of the Sun.

C Chris Jordan 1:03:56

Absolutely. I've actually got the breakdown up on screen right now figure two which is the one of the heat injectors everything else is the one after that, that showed the flow map illustrates an example of an aircraft system that utilizes one or more fusion reactors. According to certain embodiments aircraft system includes one or more fusion reactors, a fuel processor, one or more auxiliary power units and one or more turbo fans. fusion reactors supply hot coolant to turbo fans eg either directly or via fuel processor using one or more heat transfer lines and some embodiments hot coolant. This is a FL i b e a mixture of lithium fluoride and beryllium fluoride or lithium lead. Li PB in some embodiments hot coolant is additionally supplied to AP Use once used by turbo fans return coolant is fed back to fusion reactors to be heated and used again. In some embodiments return coolant is fed directly to the fusion reactors. In some embodiments return coolant may be additionally supplied to fusion reactors from a P use. So you've got a few different ways to be able to flow that coolant around to fuel things to hyper boost things. You know, by by going, Okay, we've got a reaction going, but we can feed that hot fuel that hot spent stuff back into it. Men get more out of it. Some some really interesting just concepts, they're just reading through the quick paragraph of the actual concept of operation. And to go back up to that figure. Let me let me hop back up to that folks, because that really does kind of illustrate the the way that everything moves around inside the engine.

M

Mike Truber 1:06:06

The APU is auxiliary power unit, and that's what gets it kicked off the go. Just as a side note, the APU that they used to use for the SR 71 was actually a Buick wildcat, the 4012 begins version of V eight. That's how they started the SR 71.

C

Chris Jordan 1:06:24

And they showed this system having three fusion reactors going into a fuel processor, breaking out into two AP US going out to two turbofans each, and then returning back the same direction. That's that's their figure to, to basically show you from a front end, fuselage down and out. Pretty interesting, and

M

Mike Truber 1:06:52

which isn't a whole lot different from the original nucleolar bomber that they talked about years and years ago, I mean, the same, the premise is the same. And in the year, you're you're taking superheated air and placing it into a chamber allowing it to expand to come out the bag to produce threads. It makes sense. Back then, of course, they didn't have the technology to create things that would withstand the temperatures or the or the pressures of all but obviously now we do.

C

Chris Jordan 1:07:21

Even in that video, the scientist was talking about how it's not that these will come in and replace everything, it's that they will come in and supplement the technologies that are in place in the electric grid. So same thing here, same thing in a diesel truck. It would be going in as a supplemental to what's there to make what's there last longer or perform in a different way.

M

Mike Truber 1:07:51

Right? Yeah, just like just like the truck I have this 1997 Ford F 250 with two turbochargers on it. And now a new superheated turbocharger Well, pretty cool. New killer one

C

Chris Jordan 1:08:05

kinda kind of nuts shelling this before we before we wrap here, my because I think the concept of UFOs once again, not not detracting from them in any way, shape or form. Right? Not trying to say that there's a lot of people who would tell, you know, Columbus did not see a USO doesn't say that anywhere I get cool, whatever, doesn't really make it hide in her hair difference to me about the conversation that we're talking about now, about modern day UFOs

and the technology at hand, the technology that we know exists and if it's being leveraged above the ground and in the air, it's definitely being leveraged in the known quantitative of our waters.

M Mike Truber 1:08:55

Absolutely the day and I just opened it for all hours that we're the only ones that have it we seem to be the only ones that have a patent on it

C Chris Jordan 1:09:07

once the patent comes in that's that's something that you have to consider is that a this isn't a patent coming out from a you know, you'd expect to see it from something like GE they bring good bombs to life

M Mike Truber 1:09:23

Yeah, that's true.

C Chris Jordan 1:09:26

And they were at the forefront of of a you know, peacetime pattern warfare to begin with. Not the opposite way around warfare term peacetime which is what Lockheed Martin is full on like no offense, like they say, We will be using this for defense first we are a defense first industry. Yep, you know, and the day we can make it adapt to your home automobile to leave me you'll be able to get a reactor option.

M Mike Truber 1:09:56


Just like spin off technologies that that spun off from NASA people wondering Why did we spend so much money to go to the moon? And what did we get out of it? Well, we got a lot of


C Chris Jordan 1:10:05

damage. Yeah, that's not for you. I think you need to reevaluate Velcro. Quite honestly, I don't near enough Velcro in your life.


M Mike Truber 1:10:22


Definitely get some free sample packs and try it out and see how useful it is. Yeah, and then like this new stuff that's actually called Alien tape. I'm not pro football, and I don't make money on alien tape. But I can tell you this, that stuff works. And the principle behind it is so simple. It's just making tape a more of a gel. So here's the more surface area.


 Chris Jordan 1:10:43
Yes, and it holds it into the grooves.


 Mike Truber 1:10:45
I have speakers on my wall held with alien tape, no screws, nothing just really in


 Chris Jordan 1:10:53
tape, I get no money from them. I have not tried the product.

 Mike Truber 1:10:58
Oh my god, you need to try it. It's actually exactly

 Chris Jordan 1:11:01
these technologies end up being leveraged in so many ways, man, so many ways. Like when we first heard about stuff, like the F 117, the B one bomber? Those kinds of things. Mike, that's when we first started hearing the words carbon fiber. Yeah, you know, and now you may even buy a carbon fiber wallet. You can lift carbon fiber at home.

 Mike Truber 1:11:32
Exactly, you can you can actually do that now. And what's amazing about car was making knives out of nothing that we've made actual blades out of it too. But the handles and stuff like that were carbon fiber. And then I got to meet Mr. Return and watching what he was making is absolutely amazing. So it was what was the name of the company.

 1:11:56
Now the Mojave is where they're, you know,

 Mike Truber 1:11:59
a lot of the carbon fiber technology came from, but it's basically, you know, it's a polymer with graphite fiber, and you just have the incredible strength of it. And now there you have the Nano the graphite nanotubes, exactly

C Chris Jordan 1:12:12

one one begets the other begets the next and it's effective once the barrier is broken, the next step is, is not that far behind and is not that insurmountable a task anymore. You know, where we are now to the point of customizable nanotubes, like they're talking about printing, like space, elevator lifts at a carbon nanotubes, stuff like that.

M Mike Truber 1:12:43

That would be the only thing that could support it in, that's something that I would love to see in my lifetime is the space elevator because you and I, we grew up, probably okay. Yeah, exactly. I mean, you see this? No, wow, that's a hell of a concept. But it boggles the mind. And an object in space would be an elevator to that, because your mind thinks it has to be traveling with objects in space will be traveling, say 17 miles above it, or miles an hour, whatever, at Geo, geosynchronous orbit, to get it over one spot of land. But God, could you imagine how cheap it would be to get set the space that way? That was always the promise. Yeah. But who knows?

C Chris Jordan 1:13:22

Yeah. Even if just to have a rail going out to space that just flings it out there. Oh, yeah. And they've they've come out with some great centripetal systems, things like that, that have been like conch shell launch systems. That have been really, really great.

M Mike Truber 1:13:39

I seen I watched that I watched a documentary on it. And I just, oh, man, I bet a person in that. Oh, hell no. It's almost like putting the first Elon Musk Starliner you're saying you're, you're looking at this and you go, wow, watch that thing. Land and then you see it lands the first time, you know, not the one that times that exploded? You're like, Oh, hell no.

C Chris Jordan 1:14:02

Yeah. No, no, no, I'm good. At the very

M Mike Truber 1:14:06

last second, we're gonna we're gonna go from a horizontal position and wing ticket forward with two engines, and then land on one engine and, and nail we have to nail the landing because there's no going around. It's like spatial. You have one, you have one chance at getting this done. Right. And when you see that flip at the end,

C Chris Jordan 1:14:25

it's what you don't ride rides at the carnival to go higher than 10 feet. No, they are not permanent installations. To operate as such.

M

Mike Truber 1:14:37

We hear the horror stories. man Yeah, that's true. That's true. But we're gonna see it. We're gonna we're gonna see what happens with with all this new technology. And I'm so happy to be here at this time. I mean, I there's no time in history that we've seen this much change. I'm sure sometime in the future. There'll be so much change but we're not aware of that yet. But we do know we do know that. This is an amazing time to live in

C

Chris Jordan 1:15:02

you. You can be somewhat aware of it though, Mike, because when when we talked about this, the first time around. We talked about technologies that existed, we talked about things like super cavitating missiles, and, you know, the submarine tech that led to, you know, red, or not red tide. Hunt for Red October. Right, right. Stuff like that there. Yeah, absolutely based on real technology.

M

Mike Truber 1:15:34

So answer was given extraordinary, extraordinary ability to visit and gather that information for his book. That's amazing.

C

Chris Jordan 1:15:45

Well, I always want to thank you for coming on for sharing your vast knowledge of this technology for beating ideas around. And for really helping, common sense break down the way a lot of these things connect in the background.

M

Mike Truber 1:16:05

I in and I, that's something I enjoy doing. I mean, this is just an area that I'm not going to be able to get away from, it's just, I'm too entrenched in and I, and I absolutely enjoy it. And I think in the future, you know, you know, I'd like to do on one of your shows, is just do a full show of just, you know, people asking questions, you know, just I'd love to do that. I was planning for that one day, and just to say, Okay, we're gonna have the show next week, it's gonna involve this technology, but you can, you can ask about just about anything, and we'll, we'll try to piece it together in in a digestible form. You know, like, super splain it and, and make it you know, easily to digest, because some, sometimes you'll watch a show, and you're left more confused at the end of it. So what did he say? But, you know, learning technology,

C

Chris Jordan 1:16:56

I've got a phone number. Yeah, so yeah, like we've we've got a Google Voice, everything else for our experience, align, we can absolutely make that happen, where it's like calling questions. This is the topic. This is the technology that we're talking about. If you have a question about it, call in leave your message. Because you know, being able to actively take calls in the middle of everything can be a little hard. Yeah. And

M Mike Truber 1:17:24

then of course, you get the guys to come in and call him let's have a little fun way to YouTube.

C Chris Jordan 1:17:29

Well, sure, sure. You know, and then there's like AJ used to say like, I don't know if we're doing Collins every time we do Collins or some guy that for some reason is home drunk at noon. You know, dude, I used to be the guy whose home drunk at noon because I got off work at 8am I worked the midnight shift, man, I worked graveyards, that was my nighttime.

M Mike Truber 1:17:54

Exactly shifts, 12 hours just like me. I mean,

C Chris Jordan 1:17:58

America, if you see somebody walking out of the out of the corner store at 6am with a couple of 16 ounces. Don't be like, Wow, that guy. Think about it. Like he may be going home to be like me and literally have that with like pancakes and cracklins for breakfast.

M Mike Truber 1:18:14

Yeah, but if you're fishing, if you're fishing, and it's 10 o'clock in the morning, hey, that's like the primo time to pop a beer. There's nothing like popping a super ice cold beer other than being out on hot water

C Chris Jordan 1:18:26

on this show used to be called dudes and beer.

M Mike Truber 1:18:28

There you go.



C Chris Jordan 1:18:32

There's still a beer crack hidden inside of our intro. I think that will always be their residence somehow. But Mike, I want to thank you again for coming on tonight for really breaking this down. When I when I saw the article last week and posted it. I was like, man, you gotta come on. Wait, because like I like I knew you contacted me today. It was episode 325 or 235. Dudes and beer. So yeah, no, no, that goes back quite a few years ago.

M Mike Truber 1:19:07

I appreciate you having me. I always have a good time on your show. I always the subject matter in and your host that actually that has some knowledge yourself. And that's, that's what's that makes this flow go back and forth. It's not just some guy coming on the show. Just peel off a bunch of stuff. And then and then the host asked a question here and there that he has written down and then not really understanding what the answer is. Are you you're into there. So you're in this. You're one of the few hosts that are like this. You've got an award that proves that you deserve that award this year. But I

C Chris Jordan 1:19:42

want I want it last year for news and politics concert it Yeah. We are no less.

M Mike Truber 1:19:49

Oh, that's that's fine. Well, we know it's you. We know it's you. Yeah, you just have the Chris Jordan show. On your show. Yeah. The show Are you appreciate it?

C Chris Jordan 1:20:03

Hey man, you'd be safe out there with all your investigating I know you're getting ready to hit the road to do a bunch of stuff so be safe out there man stay in touch you know ping me every now and then just so I know you're alive but

M Mike Truber 1:20:19

I'll be coming by their urine here in the city that I have some people I need to visit you from you kind of have an idea too but so I might be doing a little bit stuff that I and we could do a live show right there just like we did like when I was coming out this Hi, buddy.

C Chris Jordan 1:20:35

All right. You have a good man. We'll talk to you on the flip side Mike. You gotta buy. Buy buy Mike turbot, everybody with five by five news. Thank you so much, Mike for always coming on. I love it whenever you do. You are always amazing to talk to you've always got a great view on these things and really do have a grasp and a way of breaking it down while you're online folks

checking out everything from Mike turba and five by five News on YouTube. Which is where you should totally go just go to YouTube and look up 5x Five news. The handle is at five by five news us so stop on by and check them out while you're online checking them out of course make sure to stop by check out the knowledge vault on curious round curious roam forward slash knowledge is where you can go to find all your declassified government programs, materials, scientific studies, things like that. If you'd like to send us a question for a guest or like to send us your active experience, stop on by curious realm.com forward slash story that will take you to our experience or page where you can actively give us your experience of the paranormal cryptids your experience with the strange the anomalous if you are a witness to UFOs UAPs you can put pictures videos in there if you have a question for a guest or a guest idea stop on by and share it with us folks curious realm.com forward slash story is that page. Thank you so much, once again for tuning in. We will be right back after these messages with our guest, Dr. Kathleen ball. She is the creator of the Brazilian Templar mystery. It's on Gaia network. I've watched it it's a great documentary. The research is astounding and really goes into the Templars going to Brazil. Why they went to Brazil, why they chose Brazil out of all things, what they did to obscure their journey to Brazil and what evidence she found of them arriving there so we will be getting into that and so much more with Dr. Kathleen ball right after this folks. Well, hello everybody and welcome back from that commercial break. Thank you so much to all of our sponsors, especially web works wireless. Those guys have been here since the beginning of curious realm they have supported us they have supported our live streams from on site locations such as MUFON symposium this last year Texas Bigfoot conference, all kinds of things so thank you so much to them and everything that they do web works wireless.com is the website folks, our guest today. I am very very excited to have on Kathleen ball Kathleen ball is the I guess the spearhead behind the film. The Brazilian Templar mystery we will be talking about the Knights Templar and their presence in Brazil. What brought them to Brazil? What about the amazing cave that is there here in just a second we will be talking with Kathleen. I want to first though play you this trailer which the entire series is



1:24:16
in Brazil.



1:24:22

This is the story of Dr. Kathleen ball, researcher, traveler and explorer of ancient sites. And her discovery of a cave. The cave hidden in a remote area on the outskirts of a small Brazilian town



1:24:43

with The Blessing of Kings identify the leaves that they left Portugal to Brazil and colonize the area and ultra fighter user which is where I found



1:24:53

a cave that was caused by the Knights Templar



1:24:58

which they clearly that they would have gone as far to Brazil at that time would have been the extent of the new world to carve out a new place where they could literally recreate what they have already established.



1:25:11

We will explore how this adventure began. And the little known history of the templates travels to Brazil.



Chris Jordan 1:25:51

Welcome to the show. Kathleen ball. How are you today?



1:25:56

I'm wonderful. Thank you, Chris. How are you?



Chris Jordan 1:25:59

I am doing fantastic. I have been very excited about this episode record since our mutual acquaintance, Catholic or Catholic, Gretchen Cornwall connected us. And I have loved her work. I have loved her books and her new research. Her new book is absolutely amazing. We'll get into your book later, which is upcoming. But let's start off Kathleen with what brought you into the world of I guess investigating the mysterious ancient sites things like that to begin with, which is of course the road that led you to investigating Templars in Brazil.



1:26:39

Well, it began I think my interest in ancient sites and the esoteric in general started when I was young, my father was a professor and he always taught me how to research and question things, not take things at face value, read a book and take what you need leave the rest, you know, sort of attitude. And so as I got older, you know, I became a teacher myself, I was an art professor, and on my summer breaks and put in winter breaks I've take off and you know that it Egypt and go all over the world. Anyway, I went to France a number of times. And on one particular trip, I was invited to go to the Templar where they kept the Templars and then st in dome in the jail, you know, underneath the castle with the castles gone now, but, but anyway, I was given the key and said, you know, go in, and you can take as long as you'd like and bring me back the key. So I brought the key back to the little museum that's there. And, and I just took a ton of pictures. And the next thing I know, I'm on this, you know, I'm ending up at these synchronicity, you know, with synchronistic places in Marseille and and went up to St. Boehm and had a mystical experience there. I was directed there by Nan ends in Marcee, who claimed that she had been waiting for me, you know, for years. But anyway, which how she knew I was

going to be there. I have no idea. But she recognized me I have no idea. I didn't recognize her. But anyway, so that that started it off. And this was this particular trip is in 2009. And my first trip was in 2006 when the Davinci Code came out as a film, and there was a tremendous amount of controversy while I was in Italy, because, you know, Rome wasn't happy about that. And they sued. They sued him over that. So, you know, that opened up the Templars and opened up, you know, a whole lot of stuff that had been kept it under wraps for centuries, to even though it wasn't, you know, it wasn't completely factual, obviously. But it did bring the Templars into everybody's celebrity now. It got the esoteric into everybody's living room. So, you know, that spurred my interest even more. And I just, I just researched everything I could get on the Templars I have a number of friends who are masons, and so I got some information from them. History of Templars in Scotland, et cetera, et cetera. Anyway, so fast forward to 2015 I have all this knowledge I've you know, been to all these places, blah, blah, blah, but what good is it right? And I I was invited to go to Brazil where by our girlfriend Adele good. And she was actually working for this guy named John a God at that time. She was you know, taking people for heal and He's on my lap, and I had a liver disease. I had a very serious and I had liver cancer for four years at this point. And so he invited me to come to see John of God. And I said, Okay, what the heck? Let's give it a, let's give it a try. You know, who knows? So we went up there and he wasn't there. He was taking a little hiatus or whatever. So he said, Well, let's, let's take off and go up to the Chipata, up in Central Brazil. And there's some amazing waterfalls up there. So we did, we headed up there. And on the third day, we went down to this one waterfall site and the fella that owned the property that was leasing the property. He said, Hey, girls, you want to see this, this quartz crystal vein that goes through this property next door to us, and it's about a meter high by about a meter and in wit, and it runs about two to three kilometers through the property. And I thought, right, and he said, You know, there's all sorts of crystals that you can pick up and you can take home and stuff. And so we thought that was fantastic. So we went over there. And the guide that met us took us over to this crystal Bang, which was magnificent, there was crystals all over the 1000s 1000s probably millions of cool, all over the all over the ground, we're picking some up, you know, and we saved a few. Anyway, it was extremely hot. So he said you will you know, I know this little cave is just about another kilometer to have two kilometers down the hill, you want to go and just you know, we'll have some water and refresh ourselves. So we get to this cave, and he lifts up the bushes. And my mouth dropped to my knees. I couldn't believe I looked up. And I said, I said oh my god. That's a Templar cave. That's a Knights Templar cross. And he said, you know, and he's broken Portuguese, he started rattling off a bunch of stuff, which I had recorded in an interview, and had it later translated. But anyway, so we couldn't get into the cave itself, we only got to go into the mouth of the cave at the time, because there was it was filled with that, and probably 20,000 Spiders, so it was just so I vowed to come back. And you know, and do some more research. So fast forward to 2015, I had a liver transplant, I was nine days out from Brazil, my house burned to the ground, blah, blah, blah. It was one heck of a year. So I gave myself a year to recover 2016 2017 I went back to Brazil, and they had a fire. They had a fire that burned probably, I don't know, probably a good 75,000 acres in exact area where the cave was. I wasn't able to get in. And so but I did meet a fellow who is he just actually did some film work for Jacques Cousteau. And he offered to film for me the following year. So I went back in 2018, we the terrain had completely changed, everything was different because of the fire. And it took me three days to find it. But I did I found it. And we found it. And I was able to get a little bit more back into the depths of the cave, at least we are able to see. And I was able to see that there was a little graffiti on the walls. And I wasn't able to see clearly, you know, you can see in that, you know, there's also more contemporary, you know, but But anyway, so I was able to see this a little bit of graffiti, and so I was even more you know, intrigued. So now what am I going to do with this furniture? Now? That was the next question. So I decided to produce a film. I wanted to document this. From what I understood there was very well there was

nothing there was no research available all that the Templars had been in Brazil. In South America, there was absolutely I couldn't find anything and I get it I get a lot of research to try to find out. So I thought okay, this is important. This is going to change history. So it's I really felt that it was my responsibility to bring it forward. So I did I got back I hooked up with a fella named next any next T and he was a film producer and Neil Kevanna With they did fabulous work fabulous job on this on this documentary. I was really pleased with their work. Anyway, so we put this together, contacted some people to interview in Portugal. I went to Portugal to meet with them at the convent your press star which is the Templar castle and was the basic stronghold for the Templars from the 1100s All the way all the way up to the 15th 16th century, when they became the Knights of Christ, and then they were finally dismantled by the Inquisition in the 1500s. I got a tremendous amount of history. I was invited back the following year. And I happen to show up. The day before the Templars were reorganizing for the first time in 700 years, they had signed a pact or signed an agreement, basically understanding that they were all united, once again, all across Europe. And I guess it also included South American Templars in North American Templars. Now, just to clarify, not all Templar groups are affiliated with this particular group. There are Templar separate groups in Scotland, there's also a separate Templar groups in America, and they're all popping up all over the place. But this, this particular attempt, or group claims to go back to the original Templars, they have members that whose families gave back to the 1300s. So anyway, just to clarify that, and so they invited me to participate in the



1:36:18

you participate in the procession that was sort of commemorating this reunification. And this was in October of 2019. And it was absolutely just magnificent. I literally, I literally had tears at being in the middle of this procession with all these people reuniting after 700 years, it just was such a powerful, such a powerful event. And what was even better for me was that I got to meet with some women Templars. Now this organization has opened its doors to women. And I talked with a woman from Austria as a matter of fact, while we were walking down this procession, and they are now welcoming women into this organization, which I think is wonderful. And I also found out from that conversation that there had actually been two convents of women, one in Spain, and one in Austria, that were all women. And they were women who fought, and they were actually soldiers, and fought alongside their male counterparts. So that was, that was really interesting, that was really learned a lot during that particular experience, and made some really lifelong friends really good friends in tomar, Portugal. So, you know, this, this thing has just kind of taken a life of its own. And this last year, and or Yeah, 2021. In October, I went back into Brazil. to film the second episode, what I intended to do was get inside the cave, and I had this plan it was, it was kind of a I had this plan, I was going to light a little fire in the front of the cave, so it'd be safe to smoke out the bats and the spiders and we were going to sleep above the cave. So in by the time all the bats and spiders slept early in the morning, we could go in and film. Well, we got there and it was in the evening we got there. And miraculously, all of the spiders were gone. And there was only a handful of bats way in the back of the cave, maybe six or seven. That's and that was it. So it was that okay, this is great. So I got to go in and I actually got to get some really good footage of the of the Templar graffiti that was in there that was almost identical to what I had seen in dome. And what I also hear is, is available in schenone and also in punish on the coast in Portugal, which has now drawn me to punish my next research trip will be going back to Portugal and I will be going in to punish I now believe that two Templars left from punish, to go into Bahia on the coast of Brazil. And then they were they were led in or guided by the Amazonian tribal natives into Central Brazil. And one of the reasons that I believe this is I was I

was given this this idea actually, from a Templar that I met in Portugal, it's part of his research, but also when I was in, in Malta Paddy, so which is the area where I found the cave. Every year there's five Amazonian tribes that come in and do celebrations out just outside of Alta fatties and they've been doing it for hundreds of years, possibly 1000s. of yours. So, if they make that trek every year from the Amazon into otter batteries, so, it just stands to reason that you know is very good chance that they brought the Templars have guided the Templars in from the coast of Bahia. So what I did in 2002 1021 was, I had scheduled to interview the chief of one of these tribes that was going to be coming in Joseph buddy, so, and because of COVID, they didn't come in. However, they did invite me out to their tribe into the village that you'd Pannu your village, in, outside of Rio Bronco, it's about a day, a day and a half journey outside of Rio Bronco, a riding in the interior of the Amazon jungle. And the people are the human Hooni Queen people. And I got to go in and live with them for a period of time, it was wonderful. It was absolutely one of the most life changing experiences that I think I've ever had. And, you know, in my book, I write extensively about this in the last chapter, because, you know, oftentimes people set out on what they call a grail quest. You know, it's been dubbed a grail quest. They go out into the world to try to find something right. In my case, it's been Templar cave treasure, who knows what, you know, when I'm going to find when I'm gonna discover what what ended up happening was when I went to this village, in the Pena village with the honey Queen people, I was invited to a healing ceremony. And I had been on anti rejection medications for six years at this point. I was able to stop, I was able to stop taking these medications. Come sense?

 Chris Jordan 1:41:54

Wow. Wow, that is incredible.

 1:41:58

Yeah, it's huge. It's huge. I had no anticipation of this, I had not, had not even entered my mind that this was going to be that this was going to happen. I went there specifically to interview the chief. And that was it. That it ended up being a, you know, a 10 day process where you were invited to live there, eat with them, do their ceremonies with them everything. What an incredible experience. And they opened this up, the chief said to me, there's something you've been wanting to heal on. I said, Yeah, so matter of fact, it's like we had this telepathic relationship. It was just bizarre. But anyway. And throughout the experience, it was it was, I think, the most powerful experience, and then my near death, that I had a 9090. And terms of transformational experience. It just, I can't even I can't even explain the whole thing. But when I came out of that experience, I knew that I was never going to have to take them again. And I haven't had to take them ever since. So I haven't had I haven't had to take any meditation since.

 Chris Jordan 1:43:09

Wow, that is phenomenal. Yeah. While you were with them, what? What did they say? Did they have anything to say about the Templars in the area, things like that. I mean, once again, this is it really seems like locally, even the gentleman who brought you to the cave, the first time, like you said, started rattling off on endingly, about the Templars



1:43:36

rattling off actually what he started rattling off about was that it was the cave had been used for hundreds of years by women that are belong to this spiritual group of some sort. That's basically what he was telling me really know that it was a temple, he didn't understand the significance of the cross. But what I later did is I went to meet some of these women, and they're involved there, they belong to a group called they're called the Kaluga. And what the Kaluga are the runaway slaves from that were brought over during the 1500s that escaped, they escaped and they they formed these little villages outside and all the batteries are at that time was was that nobody could get into it. It was so heavily forested that no one could get out there. So they this is where they settled was all around this area in the Chipata. So I went in to interview them. And I found out that yes, indeed, they did use these caves for shelter. And then later, especially their women would go in and pray and meditate in these in these caves and there's apparently more than one. I have only found this one so far. But I have to have a possible location on to more that I'll be going back for next year. But what I did find out that was signal I can't is the caves were already there when they came in the 1500s. So, and they had been there for a long time, according to them well,



Chris Jordan 1:45:11

and you know, that is that is something to consider because typically when Templars used caves, they were for Sacred reasons to begin with the initiation ceremony, what have you. And they definitely had a full on respect for local cultures. Even even in my conversations with Gretchen Cornwall, like I've said, not not to discount any amount of booty that the Knights Templar had amongst them. You know, they all came from wealthy families, all kinds of things, they made percentages. I mean, they were basically the first banking system as we know. Right. And so that amasses something, as it happens, that a makes them a threat to the church, be the fact that they actively respected local religious custom. And not only that, but actually drew from the esoteric knowledge. Yes. And that is what I believe made them more dangerous than anything was was the fact of the esoteric knowledge, the knowledge of direct connection to the divine?



1:46:18

Exactly. And the practice the literal practice? Now, keep in mind that this was an all of the Templars that were involved in this, so absolutely not, you know, the masses, the basic, you know, the soldiers and, and a lot of the, the other people, you know, that were involved, the members of the Knights Templar, were not privy to this information. This was a core of Templars that I believe that they were the same core that started the Templar organization. And I believe that it actually, you know, pretty and I have talked about this a few times, because I it, it appears to me, from my research, that the Templars actually began to organize in the 11th century, in the late, you know, 1098 10 Nine, and I believe that it actually goes back even further than that. And I believe that they had a plan to basically turn Portugal into a country, a sovereign nation that was under their control. And, you know, keep in mind that Portugal would probably not even exist today, had it not been for the Templars conquering the land. And when they did it, they did an interesting thing. Now, when they conquered the land, they invited the people to stay. Yeah, so when they conquered the Moors, they gave them land,

and invited them to stay. When they conquered right when they conquered Islam, they invited them to stay. They also opened the doors to the Cathars, when they were being persecuted by the church. The Jews. Yep, they were being persecuted.

 Chris Jordan 1:48:06

That was a big one, especially in France. That was that was directly before I mean, the King of France was hugely in debt. Yeah, it's hugely in debt to the Knights Templar and literally tried squeezing the Jewish people for their money. And they were like, We are not going to do that for you, you monster. What are you talking about?

 1:48:33

Right. And so they, you know, the Portugal The Portuguese Templars opened their arms to these people, and, you know, gave them a place they gave them land. When I was in Portugal, they were just, they're just completed excavating a Jewish temple that was on a side street underneath a little shop. As matter of fact, it had been discovered. And I have the footage from that, that had been buried in the, you know, the 15th century, the Inquisition came in. And they they literally lived at the at the temple, I mean, at the convent of Christo and tomar. They pushed out all of the Templars that could knights of Christ to that point, persecuted them anybody who still persisted, that killed them, that killed their family members, blah, blah, blah. And they did the same thing with the Jews. So anything that the Jews had at that point in Portugal was buried or burned, or destroyed somewhere. So you know, it's interesting too, because the last relics guys, Hamilton, Wyatt and Carl Cookson, their discovery of those relics that they have recently there was a show about that that they had. Those are said to have been buried in the 15th century I am during the time the Inquisition. So there's a lot pointing to the fact that just you know, everything was at that point, buried hidden. Eat or whatever? Because of the Inquisition.

 Chris Jordan 1:50:05

That brings us to a big question. Why Brazil? Why is it?

 1:50:12

Well, I don't think it was just Brazil and fat. What my series is about is I'm going to be going to Ethiopia, to get back to India. I'm going to be going into Austria and going into Spain, I'm going to be going into a lot of other countries, the Templars did not just go, they did not just stay in Europe. They went into South America, they're in North America, they were all over the globe. And the only country so far that I haven't researched, have been able to find anything on the Templars is Japan and Australia at this point. And so, I have found Templar crosses all over the world, in you know, my boot, I do what I call boots on the ground research, I'd go to countries, I, you know, I just get out into the rural areas. If they're, you know, locals tell me about a cave, I'm on it, that kind of, that's how I work. So, you know, I have seen Templar crosses in numerous places. And my personal belief is, you know, there was



1:51:22

a great deal of



1:51:24

a great deal of speculation that one of the things that Templars were protecting was the bloodline of Jesus Christ. And Mary Magdalene. Sure. This is what I was told when in 2009, by the curator of the museum in dome France. He said directly to me, he said, you know, what, the Templars were protected. And I said, Well, I have a pretty good idea, but I'd like to hear your take. And he said, the bloodline of Jesus and Mary Magdalene was very, very important to them. And I said, Okay, so you know, there was corroboration. So, after finding evidence of the Templars in in many locations, as I have, I believe today that there are probably millions of descendants and I think that that was helped along by the Templars, who many of them themselves, were descendants dispersed all over the world to spread the bloodline.



Chris Jordan 1:52:24

Interesting and once again, even even the thought of that, especially with the Catholic Church, former Catholic seminarian that's a that's, that's a big hot Tater.



1:52:38

Well, it would be but it's just a theory, you know,



Chris Jordan 1:52:42

isn't even even. And that is a lot of the reason why the church got involved when Dan Brown's book came out. And when the movie came out, things like that. And sure 90% of that was the easiest way to put it is hyperbole based on hyperbole. When it came to the documents that Yeah, yeah. And but, but what the church had to address was that bloodline question. And that's what they really got upset about.



1:53:20

Well, whenever I see a reaction like that, it tells me that you've hit a nerve.



Chris Jordan 1:53:25

Well, in for me, it's it's odd knowing especially the connection of the church, it's it's ceremony, everything else to Judaism. And the fact that Jesus himself was a pretty law abiding Jew, it would have been hard to imagine it 33 That he was not the truth.



1:53:45

Well, it would have been I mean, it would have been almost considered, he wouldn't have been considered a rabbi, I certainly absolutely followed me. No one would have listened to a word he said. Absolutely. Absolutely. It just, it just stands to reason that he most likely was married and that if that's the case, he most likely had children. Yeah,



Chris Jordan 1:54:11

even if socially married, what have you. There may not have been a huge mitzvah about it. Who knows? But, but the fact of him not being married, especially with the connection of Mary Magdalene there and every gospel, every gospel in the same in the same way. That's that's pretty hard. It's a pretty hard stretch not to imagine because once again, he he definitely was in the rabbi position. People.



1:54:44

Yes, he was he was respected. You know, he was allowed into the temple to teach. I know he was, he was respected as a rabbi. And he certainly came from that background and his family. So



Chris Jordan 1:54:56

and a lot of a lot of what I've said even about Christ is that a a big reason why he would be listened to at 12 years old by rabbis of the temple would be because he was a Kabbalistic Student.



1:55:10

More than likely, I agree with that we have absolutely no evidence. No, but I do agree that he was definitely privy to the esoteric. Yeah. Definitely, yeah, full




Chris Jordan 1:55:21


line of Melchizedek. The direct communion with God, beyond the temple sacrifice,





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
we want to do something even more interesting. In my church, I have found this is also in my book, that I have found a order of knights that was created by Sarah removable, and 600. And something BC when the semi Second Temple was being rebuilt.


 Chris Jordan 1:55:51
interesting,

 1:55:53
fascinating. I found this in the Rosicrucian library where I do a lot of my research there because after my house burned down on my I had over 5000 books in my library, I lost them all they burned with the house. So I often go over to the Rosicrucian library to do my research. I found that and then I'm so what my challenge has been, and one of the reasons I'm going to punish is to see if I can discover any the family names, and any and find out if the family names any of the family names were the same as any of the Templars that from the original Templars organization.

 Chris Jordan 1:56:33
Interesting. Yeah. That is a that is a far back connection there.

 1:56:37
Well, it is. And again, if I can, you know, then it would show a family in line coming forward. You see what I mean? I think that that, you know, most people that may have been involved or privy to this information, had a vested interest in keeping this secret. Because obvious reasons, because of the church at the time, the power of the church at the time. But, you know, it just everything I keep finding out keeps leading to well, why were they so invested in destroying the Templars? Why were they so invested in stopping this film by Dan Brown? You know, what, why are they still to this day. So I did some more research in the Rosicrucian library. And I found a I found several books on. And one actually, every single chapter was on a country where the Jesuits were sent to South America, to kill the families and descendants of any Templars that were there. Wow. And I have pages and pages and pages and pages of this research that shows that there was a strategic plan to go into South America, into Brazil into Peru, into the separate countries, and search out the descendants of any Templars and their families and kill them.

 Chris Jordan 1:58:13
Man, that is that is absolutely incredible to even think about because once again, that would show an active active campaign of Obliteration beyond beyond what we already know, occurred.

 1:58:31
You know, this is this book is available. It's a mate. It's a Masonic book. And it's available in the Rosicrucian library. It's also I found it, I was talking about this with another researcher, friend of mine, in Scotland, and he was able to find the book in a library there somewhere so

 Chris Jordan 1:58:54

well, and the Rosicrucians are, I mean, that's an episode in and of itself, I'm getting ready to contact somebody about that. Because I've been fascinated by them for years. They of course, are one of the big the big groups talking about the, the mysticism of Christ, as well as the connection of the bloodline, the Merovingian bloodline amongst Euro, things like that.

 1:59:23

Yeah, exactly. So you know, when I was speaking with researchers in Portugal about this, because there's a there's a little chapel that's dedicated to Mary Magdalene and tomar. And, and they also agreed that that was very possible. Very possibly, their their agenda and possibly their primary agenda was to populate the world with these descendants of this blood line. So I'm, anyway, that's my current line of research and it's taken me all over the world and it's She's fascinating, the more I learned, the more I want to know. And, you know, and I think that the timing is interesting, because here we are the 700 year anniversary in 2019 of the Templars, and reordered their reorganization all over the world. You know, I mean, we see HSBC temper gentler organizations popping up everywhere. Yeah. And so they really have gained public awareness, public support. Public interest, definitely public interest in this, especially in this, this time in history. And so I think it's exciting. I really believe that this we're living in exciting times, you know, with this reorganization of the Templars,

 Chris Jordan 2:00:50

well, you know, it's interesting, one of the things that we talk about regularly on the show is that the the seeming religion of science and history, and even now, despite things like this being out there, despite pieces of work, like your film, who you worked with, with Freddy Silva, like, there's, it's, it's like, people still deny the fact that the Templars ever made it to the new world that they ever left anywhere beyond the shores of Europe or the Middle East.

 2:01:26

Right? You know, but But it stands it really, I don't understand how people can even really even come to that conclusion. Here. They were in the, in the, you know, the Middle East, they had the finish and maps, they had access to the Phoenician scrolls and whatnot. The Phoenicians were the boat builders, for God's sake. And so as soon as the Templars come back into Europe, into Portugal, primarily, who were the boat builders for all of Europe, yeah. The Portuguese. You know, they were the they were the leaders in the whole naval, you know, beginning of the naval organization as a military force across Europe. They were the ones that they were the boat builders. So why not? Yeah. I mean, what are you going to do with a boat, right? You're going to explore, you're going to you're going to go to foreign lands, you're going to dig up maps? And and if, if my research is my theory is true, then they already had these maps. They already knew where they're going.

 Chris Jordan 2:02:38

Yeah, Precisely, precisely. And when to



2:02:41

when they went to Brazil, when they went to South America, they called Brazil last Crucis. The cross, they will everybody back in Europe that it was an eye opening. Because they didn't want everybody else coming over and trying to colonize it. And another thing that you know about my cave, which is fascinating, is the fact that it's a gold mine. Really? Yes, it's a gold mine. There's nothing in it. I have metal detect the whole thing. And there's no gold left. But I did find out from the locals that they were pulling gold out of here as late as 1930s. Oh, so if this was a gold mine, and there is actually two more caves, which I'm I've been told there are, and possibly even more. They probably were taking this gold back and forth to Portugal having everybody believing that it was an island they discovered. By the boatloads, yeah.



Chris Jordan 2:03:49

Yeah. Absolutely. And and, you know, even even whenever you look at the Templar presence in North America, yeah. Which Freddy Silva has a great book about. And there's been tons of research, it's really interesting to see all of the artifacts that are kind of coinciding with knights, Knights Templar and especially Portugal, coming out of Oak Island,



2:04:17

Portugal is really being focused on I've noticed that the Oak Island programs and beyond now, they're really focusing on these artifacts from Portugal. Fascinating. You know, it's fascinating to me, because I think Portugal's key to opening up a whole lot of this research and bringing it forward to the public and it's our connection. I think Portugal is that connection that we've all been searching for, you know, to connect the Templars to their travel, because they do believe that they left from punish I think they had a private port there. This is what I'm going to be going to investigate. I believe they had a private port there and this is where they they left to go to India to go to South America, possibly North America, wherever else that they left, you know, to go to. I think that this is where they live. And interesting enough. Finish and finish. This was done with the Kings



2:05:17

blessing. Oh wow.



2:05:21

So if this was done with the Kings blessing the king, it stands to reason. What if I wanted something in return? And what better than gold from Brazil?



Chris Jordan 2:05:34

Chris Jordan 2:05:18

Yeah, yeah, absolutely.



2:05:37

Incidentally, at that time in history, Portugal was one of the richest countries in the world. In silver and gold.



Chris Jordan 2:05:49

And when you're talking about especially Knights Templar, moving to Portugal, the them them scurrying away in the middle of the night. It not only were they a military order, but they had spies in all camps. Absolutely. Not just military spies, but familial spies, like, you know, familial ties in just about every royal court across Europe. Seeing anything like that coming would have been pretty. I don't think they I don't think they found out when the horse steps were coming down the road. Let's just say that.



2:06:29

Yeah, exactly. I end, you know, with anything, I mean, everyone, I mean, not everyone, but I know most people I know. When there's something bad that's about to happen, you kind of get a sixth sense. You know about that. And I think that the writing was on the wall, the propaganda was certainly being circulated about the Templars by the King of France at the time, you know, he was he was painting a picture of them being these terrible people. He was trying to dismantle the support of public support for the people against the Templars, he had a strategic campaign before he arrested them. So you'd have to be an idiot not to pay attention to those signposts,



Chris Jordan 2:07:18

you know, well, and once again, that was all seriously due to the debt that he was in with the Templars. And when they refused, when squeezed the Jewish people to get their money?



2:07:32

Absolutely. And whose father had left him in a great deal of debt as a result of the Crusades. He inherited the throne, he inherited, but he was broke, the coffers were next to empty, basically. So he had to come up in his mind, he had to come up with a way to replenish those coffers. And the first thing that's been done over and over in history, we've seen this repeated, the first thing they did, he first thing he did was go after what the Jews are on and take their property, their land, their money, everything you get from them, titles, everything that wasn't enough for him. And so, you know, there's also some speculation that he himself had wanted to become a Templar and was denied for whatever reason. So there was some animosity there possibly. And they certainly were a goldmine in his eyes. You know, they certainly were a means for him to

improve his financial situation at that point. And to wipe out the debt all in one's you know, yep. birds with one stone. Yeah. So, you know, they he had he had a, you had a lot of motivation to get rid of the Templars. Let's put it that just

 Chris Jordan 2:08:46

a little bit. Now, with that being said, and with your research at hand, you've been mentioning a new book. Let's, let's talk about that for a minute and what the next steps in your research are,

 2:09:00

okay. Well, I, I wrote during COVID, I wasn't obviously able to travel along with everybody else. I so I decided, okay, well, I'm gonna go ahead and get Mike. I'll go ahead and start write my book. So my book is I read it from a memoir perspective. It goes into my background as a researcher, child, you know, a little background family, my spiritual awakening that happened in 1990 as a result of a near death experience. And then fast forward into my research. As a template historian and ancient sites researcher, and I, you know, I go into the discovery of the cave, obviously, and I also talk about going into the Amazon jungle and what happened in the Amazon jungle. So the book itself, it's called a grail quest, and I'd call it that specifically because I feel that's what I've been doing. I'm very sorry, is a grail quest. I have made tremendous personal discoveries and had spiritual awakening, I'm all sorts of things that happen. And ultimately, you know, the last thing that I experienced, in my travels was a physical healing. So I think that qualifies as a grail quest. Yeah. You know, and then, of course, a lot of I emphasize the discovery of the cave in Brazil, because I think that that historically is very important to bring to the masses, and for people to be able to read about it and, and understand, you know, that the Templars were all over the world. So my next book that I'm working on now is I'm talking about the Templars all over the world, you know, and all the different cases that they were all over the world. And I'll also be talking about my theory, that I believe that the Templars were wanting to populate the world with the bloodline of Jesus Christ and Mary Magdalene,

 Chris Jordan 2:11:07

to, to what end for that? I don't want you to I don't want you to spoil your book. But to what end?

 2:11:16

Well, I'm not I'm not going to talk about that. Talk about that. In my book, I want to leave a little something for imagination. You know, but yeah, but I do. I do have I do have some ideas on that. So

 Chris Jordan 2:11:31

well, I want to thank you for your time, I cannot wait to watch the rest of the Brazilian Templar mystery. That is available on Cois network folks. And I know how some of our listeners, and

mystery. That is available on Gaia network folks. And I know how some of our listeners, and even a few of our guests feel about Gaia



2:11:50

is also on Amazon Prime.



Chris Jordan 2:11:53

Fantastic. Fantastic. Because, you know, I have Gaia, I'm a member of Gaia, and I am because there's works like yours on there. There's works like Freddy silvus, who I highly, highly respect anything he puts out, I immediately watch. And a lot of times those are some of the only places to find them full and uncut. So I support networks like that, because they are pursuing content like yours in trying to bring it to a larger audience. And I am fully behind that effort. I think it's fantastic. Before we let you go, let everybody know where they can go to watch the Brazilian Templars mystery, as well as your website and how they can contact you with information anything like that Kathleen,



2:12:44

find they can go to the website, which is [www dot Templars in brazil.com](http://www.dot.Templars.in.brazil.com). You can also I do put, I do put quite a bit of photos and whatnot and research information on my FaceBook page, which is Kathleen and a nn. E ball ba ll my Facebook page. And then I also have a Templar Facebook page as well Templars in Brazil, and the website does have probably the most information you can also watch the trailer there. But if you want to watch the full feature film, you can go on Gaia, or you can stream it on amazon prime. So all right, well,



Chris Jordan 2:13:31

fantastic. Thank you so much. Once again for your time I have thoroughly enjoyed the conversation I would love to have you on again and again. Knights Templar and their quest across the world is one of the most fascinating topics out there for me. Riveting in such an amazing, literal just nook and cranny of history that infiltrates in and tendrils into so many other things. It's fascinating. So thank you so much for your time and for your dog and efforts in research of these topics.



2:14:06

You're very welcome, Chris. It was a pleasure.



Chris Jordan 2:14:09

Absolutely. Please do hold the line while we close things out. While you are online checking out everything from Dr. Kathleen ball and Templars in brazil.com. Make sure to stop on by curious Rome folks. That is where you can find all the episodes that's where you can find our

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