# CRep048

#### SUMMARY KEYWORDS

technology, podcast, patent, energy, p&I, literally, absolutely, fusion, power, aircraft, put, fact, working, plasma, heat, realm, produce, practice, video, day

#### **SPEAKERS**

Mike Truber, Chris Jordan

## C

## Chris Jordan 00:17

Coming from the city of the weird 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 and welcome. Welcome to this most download of knights. All Souls Day, Dia de los Muertos, as it is called. In Mexico, the veil is thin this evening we will be talking about that with our good friend and Celine in the second part of the show after a commercial break. What, what real witchery is Halloween misconceptions, misconceptions of origins? What, what really is spellcasting we'll be getting into that. And many more topics like that with and Selene of the caravan library of law as well as K p&l radio. In the second part of our show tonight after commercial break in the first part of the show, we will be talking with our good friend of security consultant and investigator for five by five news. The amazing Mike butterbur is on hold as we speak, folks, knowing the fact that we're live we're here we're going to be going of course through the news of the week. So let's hop on over to the Facebook news of the week is of course always brought to you by the curious roam Facebook group. That is where you can carry on conversation with other curious minds about topics of the day, emerging sciences, things like that, that have interesting engineering.com A new magnet free electric motor needs no maintenance now, this article actually came out a few months ago but for some reason just popped up on my feed, and I decided to share it. Oh look, there's the live show. At a SpaceX space, or TechCrunch SpaceX successfully launches Falcon Heavy for the fourth time ever. Big news. They're uniquely Arkansas the Phalke monster market keeps the legend alive. If you're ever in Phalke, Arkansas, make sure to stop by the monster Mart they have a really great little museum. Phalke, monster foot casts all kinds of great things that is coming to you out of Arkansas Living Magazine. Out of new Atlas, tiny solid state LIDAR device can 3d map a full 180 degree field of view. Pretty amazing stuff. They're out of blog dot physics astronomy.com NASA admits Oh kooberi Drive initiative faster than the speed of light week. That is exactly what we will be talking about. With our good friend Mike Thurber here in just a few minutes. Stop on by folks. Check out the curious realm if you hop on by knowledge vault curious realm forward slash knowledge. The first page there is declassified programs and documents. And if you click on that, as you can see the first item there is Lockheed Martin mini reactor. And if you click that, you will be taken to the actively released patent. This is fairly new out in the world. I mean, you can see it was approved, published in 2018. It was filed for in 2014. But this was just made public in a couple of articles one of them that I posted from

sandbox the other day, talking about Lockheed Martin has a patent for fusion powered fighters and bombers. We we have long sought this technology in the United States. That is not the first time that we've talked about nuclear powered aircraft. This is the first time that it had ever that it has ever come out that there is a full on patent. And that this reactor is large enough small enough I say large enough, small and compact enough to fit inside of the F 16 Fighting Falcon platform from the US Air Force. Now. Of course our good friend Mike tuba is on hold right now I'd like To play this video of him out of plant 42.

## **6** 05:04

Okay, so what we have here is plant 42. In the background here, what you see that building is six, the smaller building is building 611. That is the engineering building. That's where some of your administration offices are, and what have you, behind it, which you can't see. The big building there, I'll tell you that that what that is in a minute. But behind it as building 608, building 608 is where they have the simulations. So all your simulators are in there, for flying. Basically all the aircraft that they make. And, of course, the big building is building 601601 is the main fabrication building is where they attach wings and do the main body and all that. And that building there is 855,000

#### Chris Jordan 06:11

square feet. Great video there from our good friend, Mike turba, from five by five News. Welcome back to the show. How have you been doing my good friend?

## ဂိ 06:21

Oh, wow, watching that video. Yeah, I've been doing well, getting ready to transplant myself back to the west coast in here soon. So I'm working on that and trying to get some things squared up here with the tiger King stuff. And some other things. I've got local couple local investigations that are sort of out here. Maybe wrap those up and get back to the west coast. So that's what I'm working on right now.

#### Chris Jordan 06:46

You are always in the thick of stuff, man. And to know that you are still getting Tiger King Revelations is, is absolutely amazing. We've got to do a whole episode on that and get all the updates because man, it has become such an incredible set, like it was already an incredible story, but to see where it has come to now. And the things even that you've told me off air, stuff like that are just are jaw dropping.

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Right? It's gonna be one of those stories that you know, in a few years, you will be saying I wonder what happened or I wonder what's going on with blah, blah, blah. Now, you know, that kind of thing. And some of the stories are tragic. Some of the stories are amazing. Definitely, if you had watched the show, you would not have expected that some of the things that have occurred after the show basically was aired to have occurred and it kind of a interesting, interesting from the perspective I have on it with my relationship with Carol and Howard. And that kind of being embedded in that a little bit. It's kind of interesting to see it from that perspective, because it was kind of a rare prospective to see it. But yeah. You know that with the drones situations going on around the world, the Afghanistan deal, just so you know, my main group of people that I was trying to get out of Afghanistan are out there not always where they need to be yet but we're working on that. So funding is always an issue and trying to get department of state approval for stuff is ongoing. But um, yeah, a lot of irons in the fire and some really interesting stuff. I'll tell you offline that just happened a few days ago that might be definitely toe topic worthy. Absolutely. Kotaku that way. So I'll give you a hint on what that is. Private. There's

#### Chris Jordan 08:48

there's rarely a conversation we have on or off air that I don't think is show topic worthy man. There it has world of stuff every time I talk to you just just the fact that and I remember when you posted this video and the fact that there ain't even any hiding this building. It's like inside of a major thoroughfare and it's just got a skunk on the side. You know, just loud, loud and proud. This is where your secret money is spent folks.

## ဂိ 09:23

Plant 42 That's your Air Force plant 42 Which is kind of mixed in with the Palmdale International Airport. It's kind of odd to go to a place that you know is probably one of the most highly secretive places on the planet with very few topics like Eric 51 would obviously be in consideration. But planet 42 is home to more obviously skunkworks which is the producer of the SR 71 F 117 Nighthawk and you know all the different aircraft and space technologies and now we're looking at possible fusion technology. But keep in mind that video that was on the video you saw was just me around plant 42 with the inside part, which I did do and one of the buildings, but I could not show that one. But anyway, so the other video I have on the channel, there is a video that shows them working on the compact fusion reactor back in 2014 when they first applied for the patent, and when they discussed it, they said that they would have possibly working prototype in five years. Well, that would have put it in about 2019 When they got approval for the patent and 2018. But no one really put a lot of emphasis on it because it wasn't clear. I guess what it meant? Because if you read the patent, you had the patent there, right?

#### Chris Jordan 10:55

Oh, yeah, yeah, no, I've got the patent right here in front of us, folks. I mean, there



## ິ<u>ດ</u> 11:03

is not something someone would look at and go, Wow, that could possibly power of

#### Chris Jordan 11:09

encapsulating magnetic fields for plasma confinement is the title of the patent application,

# ິ ∩ 11:16

you're tackling. So in true nerd feet, most people would just swap over that thinking. Who knows what that is, you know. But the implications of what those words mean when you put them together, are mind boggling. It is not not a game changer. It's a world changer. It's everything changer. And that's, that's what fusion will bring. And of course, we have heard this for 50 years or more. That fusion is just around the corner, we're 10 years away, just like the movie money period, with Tom Hanks and guy saying how long before your house is gonna be ready two weeks? And after about six months? It's laughable. Yeah. So now when people hear about fusion, it too is somewhat a joking. vocable subject go Kabul is that a word? Made it up is a new word in the dictionary. So when you when you look at it from the aspect that, okay, people are tired of hearing about fusion being a possible possibilities? Well, what it takes to make fusion is just like what it took to get us to the moon, it takes a lot of money and a lot of manpower to get that done. The difference that Lockheed has has truly turned everyone's head is the fact that most types of reactors fission or fusion or whatever, are lucky to get one to 5% efficiency out of the out of the reactor. This reactor efficiency will be one, which means 100% energy efficiency. That's just unbelievable. But that's what their patent says, of course, we've seen some patents recently that we would also think were unbelievable, like Sal pious patents, the Navy acquired, which effectively would be a tic tac, if you're looking at it that way. But you know, back when when I looked at Lockheed Martin as a possible suspect, for building the tic tac if it was truly a actual flying object that we controlled. I was looking for a power source and in JAXA buddy and myself, we you know, when I did the show with him, a couple of years back, we we discussed the power source for the tic tac and he said he could power it with a nine volt battery. And of course, I was looking at it and you know, that's not possible. But a viable power source would have to be a fusion reactor or something that's attainable.

#### Chris Jordan 14:02

That's what's been said for the longest time is that you would have to have the power of the sun to warp space and time to make an object disappeared to produce the kind of quote quantum effects inside of a material.

## °∩ 14:17

Exactly. And a fusion reactor might not even be enough to even do that. But it's going to be the most the best thing we have going so far as far as being able to produce energy. And it's the number one it's the Holy Grail of energy. It literally is the holy grail of energy. And that once we are able to produce fusion longer than five seconds, we will have the you know, more energy out than what we put into it. That that is your game changer there. It looks like Lockheed has either done it is very close to doing because you when you file for a patent for something then you have to have a working form exactly some form of working prototype, or, or complete description or something that you can pass off to the attorneys at the patent office as something that is a viable, actual possibility that it could be made. Keep in mind, like Sal paces,



his, one of his patents were kicked back, but the Navy actually called, I think the head of that group in the Navy, called the patent office and said, not only is it possible, we have a functioning prototypes, which kind of blew my mind. But um, but that's essentially where we're at with this patent in, which is weird, because two years ago, when I first put that video out, it didn't, you just, you don't really get a lot of hits from it, because you just people don't really know what the implications are. But I think this is probably going to shake it a little bit more, it's gonna get a little bit more mainstream, and we'll see exactly Oh, another aircraft took off from Afghanistan. That's what that was. So what we're looking at here is a object that is a machine that can fit inside the fuselage of an F six and power, the turbofan engines of an F 16. That is amazing. And I think it's what 50 megawatts of power is what they're looking at, but 100 megawatts of power can power a city of 100,000? Yeah. That's, that's great. So that's where we're at with this thing. And if you know, when you go back, and you look at nuclear powered aircraft, is not new. This, this is reversed. Soon after World War Two, we became enamored with a lot of practical applications on how we use the nuclear energy that we basically just figured out for that war, when they dropped the bombs on Hiroshima and Nagasaki. Yeah, and so now they took that energy creation device and shrunk it and put it in a plane, the EB 36 I believe it was the B 36. bomb and it was, or he was converted to actually run off of nuclear power, but it had like a one megawatt generation, it wasn't enough to run the aircraft, but it was an F, they proved out if it was viable or not. Yeah, so that plane flew. But, but a lot of ledge one foot glass that fell ticktick glass was the lead glass was and the cockpit was one foot, you imagine, wow. It's a living case, concrete and all that. And it took a lot to even get that plane to fly with just the one megawatt generation which, again, not enough to run the plane, but it was enough to prove if it was viable, and the plane lands, they had to park it over a Bombay door had to open up, they had to drop a nuclear power plant into a underground facility, lock it up before anyone can move around that point. That's not working. So that's fission. But fusion, which is the essentially the opposite of fission, one is the splitting of the atom and the other is the fusion of two atoms together to create a heavier element or isotope or what have you, and, and that produces energy in a different way, which is much more efficient, much more reliable, and much more safer for everyone involved. So this is gonna be an interesting thing to see how it pans out.

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#### Chris Jordan 19:00

Well, I mean, over over the last year, we have seen article after article I mean, we post it we talk about it regularly about fusion reactors in China, you know, other fusion reactors that have that have actually hit the point of you know, temperatures of the sun. And you know, to know that that is what's in the news. Yet still here we are looking at a patent from 2018. Right talking about something that is approximately the size of the the engine on your car, right? Because once again, this is just a fuel cell. All the All this does is take the place of charged batteries and fuel.

## ິ <u>19:58</u>

They're still they're still hidden little bit, at least according



#### Chris Jordan 20:01

to this, there's still an engine on the airplane, everything else Now it could be used to power all

kinds of exotic technologies. Most definitely.

## 20:15

But even the words and essentially, the the West produces thrust on a jet aircraft that a jet powered aircraft, air comes in to the turbofan from the inside the air is compressed and heated, and then pushed out the back fuels injected into that superheated air and then ignited. And then that's what comes out the back. And that's how you get your thrust. So what this is going to do is basically replace that compressor part by actually just producing the extremely hot gas or hot air without necessarily going through the compressing process. And it can do it unlimited. Of course, you would need the engines to start up normally anyway, so you might need the other components to begin with before this ramps up to speed but but that is effectively what it does, it's like a heat exchanger, it effectively becomes that as a heat exchanger where it takes in the cooler the radioactive material that air and then through whatever process they have apparently mastered at Lockheed Martin purchase that superheated air back into the combustion chamber if you want to call it that and then the fuel is sprayed or atomized into the jet flow of air and then ignited and then what comes out the back it's gonna pretty sure throw us so this PowerPoint would be central like on the central fuselage but we would send that superheated air to both both power plants like an F 16 is a single power plant but there's you know, if they if they modified it to fit whatever they want

Chris Jordan 22:09 f 18 for standard Navy, what have you

## ິ<mark>ດ</mark> 22:11

yep, yep, two engines there. And you know and keep in mind this was done back in the 50s back in 58, I think it was they produced a viable working jet engine I think it is the 87 the JL 87 by GE memory I'm gonna my memory here and then engine was you know was working with the, with that process. But again, that was fusion and the problem with that was the exchange happened over the raw like material that was so what was coming out of the aircraft was radioactive air. Now the good thing this system is more of a like a closed loop kind of system I guess to two degrees whereas the you know, the heat exchangers is being needed. And then that in turn heats the air. What sounds like a simple thing to do which you know just from the process of global heat the actual air with the actual material, have it heat something that heats something else much like we do at nuclear power plant where we have the water and the heat and that turns to steam in terms of turbines turbines make the electricity but we're looking at this technology is as a true game changer as I said in the other video if you actually if you want to if you want to play that other video you can

#### Chris Jordan 23:46

I am looking it up as we speak my friend trying to find it

## <u>ິ</u> 23:52

all on my channel it'll say blocky power tic tac or something like that

## <u>ິ</u>ດ 24:02

but the you know the patents if you know keep mine back when we looked at several other patents like the Navy patents, the famous pens from Sal test, there was a lot of questions a lot more questions and answers that came out now. I did see his interview that he did with Kurt. Joe Mangala at at tau which is oh theories of everything. There's an actual good really good interview with Sal pay us I've never seen him in the interview. And this interview, it was extra prayer

#### Chris Jordan 25:00

Here's the actual product video that I had been searching for.

## 25:16

50 years ago, when people were super excited about nuclear power, we tried to put it on everything, including airplanes, there were some big operational issues that wasn't safe. Fusion is a much safer option, a next generation airplanes that doesn't rely on fuel, it can just stay aloft unlimited range, unlimited endurance, that's what nuclear fusion can do for an airplane. And

## Chris Jordan 25:35

for those of you listening this, this reactor that he is working on presently on lab is probably about the size of a mini French Island, maybe about the site oversized. So he says they can

## <u>ິ</u> 25:48

overcome their mutual repulsion and collide fuse into one piece, when they do that they release a lot of energy, a million times more powerful than a chemical reaction, for example. But we're trying to do is control that reaction here on Earth, we put it in a magnetic bottle that can contain the high temperatures, you need hundreds of millions of degrees, we can release in a controlled fashion net energy. We think we have a very robust strategy going forward that has potential for success. But this concept does is it's a high beta concept, which means we use a high fraction of the magnetic field pressure, we use all of its potential. And that means we can make our devices 10 times smaller. So instead of something the size of a building, we have something the size of a large truck. The smallest The reason we can do this quickly, if something small, you can build up momentum, you can develop it fast, it doesn't take five years to design it, it takes three months, we can design it, build it, test it, and under here, we can do several of these cycles. And we think we can get to a prototype and five years. Every time you do plasma physics, you learn something new. And that's why this is a high risk high

payoff endeavor. That's what we're doing here is testing that concept out to see if it really holds the promise that appears to as a defense company, our increasing mission is to enhance global security. And this is how we do that in the energy realm. The world already does 40 gigawatts of gas turbines a year, the gas line going into that gas turbine, we're going to replace that with a heat exchanger coming off our fusion reactor, we basically used the gas turbine infrastructure completely. We partnered with one of those companies, and we ship fusion powered turbine plants around the world. And we expand that technology. gas turbines are a huge improvement over other technologies in terms of climate change, but they're only a 50% improvement. We take it all the way. So no emissions, safe operation, reparation, free, that means we can ship it to the whole world with a good conscience. The old promise of Atoms for Peace was a noble one. But ultimately flawed because the technology wasn't right for it. We can achieve that grand vision and bring clean power. The true atomic age can start 10 years we have great military vehicles 20 years we have clean power for the world. This isn't online by 2100. This is online. By the time I can't even retire after we finish this. I still have to find another job after this is done.

#### Chris Jordan 28:38

And that is the scale of rapidity with which this technology moves that that video once again, folks was Wani

#### ິ<sub>ດ</sub> 28:49

2015 2014 2015 in that range. Yeah, exactly. And the patent was applied for I think the original in late 2013 or 2014 in that range. And then it was approved in 2018. Quietly nope, no big deal. Yeah, no one really caught my eye.

#### Chris Jordan 29:09

Then how often do you see Skunk Works? I like I've got it paused on the logo, like, like, here's our product video, you know, sizzle reel of the technology. Not something that you would see them pull every day and that is that is technology that is pretty up there pretty out there. And for them to say back in 2015. Like he said, I'm going to have to find a new job.

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When this is done. There's several key aspects to the patent that are probably I honestly have not seen the patent since the since the approval I'd seen it before then I'm assuming it's pretty much the same. But there are certain processes. That is the containment of that energy, keep in mind this this, this is going to produce a temperature hotter, not as hot, not as hot as the surface of the Sun, which is only in, say 10 to 5000 degrees, but millions of degrees inside that small chamber, which is probably no bigger than about a foot ball, or maybe a little bit larger than probably like, anywhere from a football to say, a 55 gallon drum. And that range is what you're looking at right now. And that those, those two circles, there are essentially high powered magnets that can control the Plasma. And those two things pointing into it can't really say what they are, but we'll just say that it's a very radical version of a laser shot. using lasers, as part of the confinement along with magnetics is pretty much, you know, you know, is where the technology is. Now, some of this technology, there's a company called EMC two, which is EMC square, which the Navy had put a lot of money into just before lackey pretty much kind of took over that process. Yeah. And, you know, the race for the, you know, for, for who could come up with a viable fusion solution. If this patent comes through, as promised, keep in mind, the military is going to have a first because obvious reasons it's partly a security issue, or what

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#### Chris Jordan 31:42

the scientists said, for years. Well, that's some great military vehicles after that, for everybody.

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Right? The normal the average person is gonna go, Hey, that's not right. Simultaneously did it? Well. Yeah, sure. Well, unfortunately, just like with NASA, and with all these large black projects, black projects, and all these high budget, you know, even public projects, it has to go to that first to get the technology developed. And then after that, then it's disseminated amongst the other other industries and what have you.

## Chris Jordan 32:21

Absolutely. Because as we've said, numerous times what what I believe we are seeing amongst all the UFO UAP everything else is a full on dissemination of our own technology. Because without admitting it exists, we cannot monetize it to the next realm.

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Right. And you can't be surprised that Lockheed is is the leader of this because the they started producing or started working on aircraft that could finally being powered by nuclear power. I believe as early as 1958 or so is when they Purdue the Air Force has plants around the country, and they're just number playing 42. Obviously skunkworks is playing 44 is a secret facility that's in Tucson, Arizona, that ran primarily by Raytheon, good luck finding that on any map anywhere. But yeah, that's a plant of 44. And plant 67 was a plant that was began in Dawsonville, Georgia, about 10,000 acres. And that was it facility where they were testing a lot of things as to what what would this nucular energy do they actually irradiated the pores around it, were no animals, nothing was living there for like, a square mile around this place. And now it's a I think it's a park now, or forestry reserve or whatever it is. But that's just outside Atlanta, which is where plant 67 was. So they've been doing that since since then. So they have a lot of background knowledge on producing this stuff. And here, here we have we're finally looking at something that might already be flying possibly, well.

## Chris Jordan 34:12

That's just it already be flying. And when you're talking about the heat signatures that we've seen, things like that the the speeds that we've seen, you know, even even if you're looking at the speeds that are the speeds that we've seen, you know, even even if you're looking at

the speeds that can be attained by scramjet. Things like that, which are known technologies experimented with technologies that's that's not even including this kind of power plant behind that technology. You know, so, yeah, you would you would be talking easy hypersonic speeds.

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And power is everything. I mean, if you look at it, nuclear powered aircraft carrier, the amount of room have the equipment that necessary to to run that ship and a submarine is enormous. It's maybe about a third of the submarine ship is devoted to that nucular powerplant. Imagine going in and being able to put this object. I guess I can't say a theme one or what have you, but we'll just say the concept of it was discussed about on a conference table will say that. So imagine an object, just like you said earlier about the size of the car engine is producing 100 megawatts of power. You know, with unlimited fuel supply, a plane that can slaughter for days, weeks, months, or forever. Just flying around, doing what it does ISR in a sea of intelligence and reconnaissance surveillance. And those are going to be probably the first primary uses for it. I don't really see a fighter being the first obvious use because the water and capabilities, but I would think the reconnaissance version would make more sense. But they did say, signs of an F 16. And f 16 could carry that powerplant, which might be a clue as to what the testbed might be.

## С

#### Chris Jordan 36:26

Yeah, yeah, absolutely. And I've been, I've been a being the whole time, the picture, the steel frame picture from the video of them actively handling the ring that's inside of the inside of football, eternal coil. And yeah, I mean, you can see the size of this containment rig, it's easily the size of an aircraft engine.

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Yep. Yeah, easily. And that would fit easily in a few slides. I mean, I can't wait till Chris lado, who's a former F 16. Pilot, now turn paranormal slash UFO investigator, Phil, he hears this and see what his take is on it. So that was that'll be pretty interesting.

## С

#### Chris Jordan 37:13

Well, and, you know, once again, folks, nobody saying that this is a we've, I've held the whole time, I don't think that any of the videos that we are seeing are that have been declassified now. Or alien technology, or alien in origin, I have, I've held the entire time that it is our technology, that we are a being at Red Team Blue teaming it against our own known quantities like passive radar, things like that, it makes a whole lot more sense. It makes a whole lot more sense as to why Air Force officials, the people in charge of the F 16. platform would would be hopping aboard the naval carrier.

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And that's an area of contention. So that's one of the things so it's a it's a it's a big deal to

have, you know, a not an opposing force to have another entity, another armed service coming into your arm service and remove all of the data and what have you. But they were accompanied by a couple of plainclothes people that were from a specific company, which company I'm not 100%. But either Lockheed Martin or Raytheon. I believe it's one of the two that came with them. Because they had their hands in quite a bit of all of the equipment that was utilized to fly to record and to basically manage that whole theater, or not necessarily theater, but the training area. There's a lot there's a lot of things where this stretches out into you have to wonder, okay, how, when, when did their first prototype start working? They said they had, they would have won in five years will ever be 2018, which was a pass all the videos, we seem like if he does afford an image, he doesn't 15 on the Roosevelt. But some of the more recent videos, you know, who knows? I don't think this technology is in any of that. I believe a lot of it, per se. And also even though this would be per se, but probably not. But the power plant. I think giving the ability to order is going to be one of the primary things and to have a small power plant going to a vessel that otherwise could use that area to hold more weapons, which is going to be something that the Senate Appropriations Committee and the Intelligence Corps committee all these different committees that look at what is going to be funded. They're gonna say, well, we can put more more missiles on a submarine just by making shrinking the size of the engine. You There's your HP 36 event. Yeah, it's an amazing, an amazing thing. And keep in mind, this is 2,000% more efficient than anything that has been proposed or has been shown before, meaning going from one to 5% to 100% efficiency. That's a huge statement for Locky to make. And they would not make that statement, if they didn't feel they could back it up. Lockheed is not some upstart company that's coming out trying to make a name for themselves and they say some outlandish crap just to get their name out there. So investors could pump some money into them. So you know, they don't need that they they're a multi multi billion dollar company. That's probably one of the well definitely the top three for the military. And it's amazing the things that they are already made, and have made. There's project Pluto that's for slam missile like their nuclear power ramjet engines basically superheat the air as it comes in, you can make a ramjet with a mason jar and screwdriver bottle of heat, which is that stuff you put in your fuel to get the water out of the lines and stuff. And that's essentially what you're what you would be making it but these engines are as simplistic as they are you just superheat their. The air then radically expands when when you added a fuel mixture into it. Ignite, it comes out the back and thrust. Amazingly some simple idea with very few moving parts. In fact, some of the pole scramjet like no moving parts.

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Chris Jordan 41:45 Yeah, exactly. Exactly.

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Yeah. Have you made one of those yet?



#### Chris Jordan 41:50

Yeah, happy to show you the video. I made a very tiny one, and made a very tiny one before about the size of like a 20 ounce bottle. That was that was about enough for me to be like, Okay, I shouldn't be playing with this. This is going to be way too much fun. And I will go down a rabbit hole that I probably shouldn't go down living in an apartment.

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Yes. Very loud. Wow.

#### Chris Jordan 42:18

Oh, yeah. Yeah, I mean, that tiny little bottle sounded like a moped going down the road. It was it was pretty impressive.

## <mark>ິ</mark>ດ 42:25

So while watching all your articles that you put that you grab and put into the stream on, on Facebook on to the group there, that there is so much. I mean, five years ago, the amount of new technologies Just kidding, is just, it seems like it's ramped up. So exponential, it's very difficult to keep up with by any means. But it's so interesting when a story like this comes out that, you know, I got to visit the facility, I got to see certain things and what have you and and then now it comes out. And I'm like, wow, I report on this two years ago, no big deal. But here it is. And you know, hopefully we'll have something up in the skies. Maybe we already have something guys, maybe maybe the son of Blackbird, Maya use this power, or that aircraft, that the effects are there. That's a very sleek, beautiful aircraft.

#### Chris Jordan 43:29

Yeah, and this was this was 2020 they were talking about the fact that they were they were just flying their new prototypes and things like that. But, but when you are talking about especially things like the x 37 be right, the Amanda platform the the reach into space with the Space Force. And don't get me wrong, folks. That is that is no new initiative. The Space Force initiative has been around since I was a kid.

## ິ<u>ດ</u> 44:05

I mean, Spanish on Space Command.



#### Chris Jordan 44:07

Yeah, I mean, Space Command and Cheyenne Mountain was the beginnings of all that the soy, and the fact that we were tracking every piece of space junk much less every satellite. Not many people know that we actively since before the creation of US Space Force actively had like Sentinel satellites that went around and verified the fact that hey, this satellites doing what it's supposed to be doing. And if not, well, we had things that could definitely down the satellite.

#### Mike Truber 44:42

Absolutely. Some of them are just as simple as going DBS. Yeah, exactly. When you produce more problems, it's a catch 22 is ready to destroy a satellite you might end up destroying one of your own, which actually has happened. And I've been wanting to China's satellites hit a Russian satellite and that hits And

#### Chris Jordan 45:00

yeah, it was a whole chain reaction. But even they've admitted that you know, the Chinese by they have admitted the fact that they have satellites capable of destroying satellites, things like that. So when you're talking about

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their own their whole space station, which I believe the final piece is going up or going up, then the space forces launched 44, we'll just call it that. Just went up went off yesterday with that. That was a neat one. They because the Falcon Heavy is is a beautiful rocket to watch go off its cloud and when the fog from bending bird came before and surrounding it, you couldn't see hardly anything. When they came back as neat. portada Everyday Astronaut, man if you want to watch something that's heartbreaking. Watch this podcast of the launch interest. Good. Yeah, there you go to kind of launch the third and final space station component.

#### Chris Jordan 46:10

Yeah, no, that was yesterday. Yep.

## °∩ 46:13

Yeah. So some of the some of their technologies behind but you have to keep in mind that the a lot of the number one companies that we think about, if I, if I immediately asked you, what's the best phone company as far as mobile phones, you probably most people will probably say apples almost like Samsung, but most most of obviously, Apple made in China. What's the best drones that are that are commercially available in the world? Made in Shinzen? gonna pay to see that? DJI is that that's amazing. You know, so you have all these different companies in China. And I look at China as being and I'm doing a UAP or this evening, and some are into tomorrow that we'll discuss Russia versus various other countries. And China is definitely the contender, whereas Russia has some very old technology, they lacked the ability to get some of the updates, updated. Chips and things like that. So that's where we're looking at right now. There's a lot of blame going around different things that are happening.



#### Chris Jordan 47:30

Oh, absolutely. And all kinds of stuff. I've got the article up right now from Reuters about the X



37 bilanding after a two year classified mission. And when you wonder what these technologies aside from exotic technologies, like invisibility cloaks, hypersonic travel, warping of space and time, things like that, all things that our government has actively put money into researching. There's a reason why there's no reason why they read people like how put off and stuff like that on everything, everything and it didn't even dawn on me, Mike until I until I went and met the man that at ERVA. At the remote viewing Association, it was like, wow, wait a minute, every one of the guys that started this actual science of remote viewing is like a PhD holding particle physicist. Yep.

## °∩ 48:27

And you met met several people there that. I'm glad you guys got to meet him there.

#### Chris Jordan 48:34

There were big boys. There were big boys. There were big names that are on a lot of these research teams that are on a lot of the things like to the stars Academy, and stuff like that. And the whole reason why why they're just read onto a topic is because of things like this. You know, because once an emerging technology comes out, now you can't talk about it.

#### ິ<sub>ດ</sub> 48:59

Right? Yeah. Now, not only that, the other aspect of it is, you know, we're likely to sit and say we don't really test things on ourselves. Well, from an exploit. Yeah, well, I mean, that's one of the first things like, hello, the first thing we do is we try to exploit it ourselves and kind of see if we can hack it ourselves. Technology is in remote viewing, you might

#### Chris Jordan 49:24

literally think Mike in I think this is the short sightedness of a lot of people whenever you're talking classified material, classified technologies classified programs to think that let's just take it back to have blue first thing I ever learned about after after sr 71. Things like that was a huge sr 71 Freak, of course, a crazy Aurora fan as a kid, because that was the scuttle. But when I was in like, you know, a like eight, nine years old who was Aurora, bank them? Using pulsed jet engines, things like that. But just to take it back to a program, like have blue where Boeing and Lockheed were both competing for the government contract of stealth technology, you know, reduction of heat signature sound signature radar signature everything, everything. My question to you, Mike is, do you think these dudes develop that technology and not a way to detect it? What do you do when your badass spaceship goes rogue?



Yeah,



#### Chris Jordan 50:46

you're gonna, you're gonna find it, you gotta have a way to find it. So, Garrett, whenever they come up with this technology of stealth, everything else like they've got a way to detect it. Yeah,

#### 50:59

they absolutely, they



#### Chris Jordan 51:00

may not let the enemy know they have that. But they aren't gonna put it out on the battlefield without a way to detect it and find it.

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Yeah, you can't make you can't make something that moves. totally invisible, you can make it invisible to the eye or to a certain spectrum, or certainly a radio spectrum with



#### Chris Jordan 51:19

light around it, you'll see the objects behind it moving.

## 51:22 °

Exactly. And you'll also see its interference with something. And in my case, you one of the things I was read onto and work with was mad, which is magnetic anomaly detection. And any object that moves through any media, whether it be water, or whether it be through the air is going to produce some sort of electromagnetic signature, which you can actually determine what that aircraft is and track it. And then in the future, if you see that same distinguisher again, you know what it is? But that also passionately, so? Yep. And true, passively. So? Yeah. So there's a lot of technologies coming out, which is super interesting. I mean, it's great to see it on paper here. I don't know how much of the delay we have with the, with the podcast here. But you know, the patent application is is, is approved as of obviously 2018. And the the types of aircraft that can be envisioned, that this would work with, keep in mind, they were looking at a aircraft carrier in the air, like literally, aircraft carrier. And with 1000 foot wingspan, you know, 800 member crew, things like this. That was back in the day course that was canned. But But these things start becoming viable again, you know, where you can you don't have the power to do what you need to do. I think they needed like 127 engines or some ridiculous amount of engines, you know, now it might need just this thing, or a couple of women or something like that. It's a flying cruise ship, you know, you have a flying aircraft carrier that immediately comes to mind supply increase it, that would be so cool.



#### Chris Jordan 53:16

Yeah. Well, and even right now I'm showing on screen the one of the last things that we've talked about the patent for the laser induced plasma for infrared homing missile countermeasures. Even the technology for that even the technology for a plane based laser platform you would have



years ago,



#### Chris Jordan 53:40

sure, you could use a lithium battery the size of a Tesla battery, or something like that, you'd get like three shots out of it. Yeah, if it's powerful enough to burn through, cuz otherwise you're gonna if it doesn't have the megawatt power, or milliwatt power rather, or megawatt to, to literally go through the titanium shell of an aircraft or have a missile immediately, it's got to stay on it and stay on it and stay on it, and keep heating the same spot in order to get its general effect that it's trying to get. However, you have a massive burst of power behind it. Something on the order of oh, I don't know, a very, very tiny nuclear reactor airplane. Power a laser base weapon platform that is stunningly powerful in short bursts.

## °∩ 54:39

The first objects that you'll see being created would be objects that we utilize to heat aspect to heat energy generation aspect of it. The next behind that would be obviously what you're alluding to, which is the ability to produce a massive amount of power which would stretch into your electric electric On a countermeasures electronic warfare arena, that whole thing opens up so many doors of opportunity that previously, when you would look at and say, Wow, we could do that, but the power source would be larger than the plane that we carry it. Yeah, things like that. So like a gallon Marsh.

#### Chris Jordan 55:19

And very interesting to see the publication dates of these February 2018 for the magnetic field, plasma confinement, and February 6 2020. For the for the infrared laser homing countermeasures. So yeah. And even whenever you start going through, down bottom and reading the inside the, the mini reactor, some of the associated technologies that could come of it, or that it could be connected to, it's pretty remarkable.

#### ິ<u>ດ</u> 55:59

Absolutely. It's just like, come out with the next Holy Grail of batteries. I mean, we've been promising graphene batteries, which are just now starting to trickle out. You know, as as, as making the efficiency of whatever it is, you're making so much better. Locky just hit the ball right out of the park, I mean, you you can't get better than 100% efficiency. I mean, it's just, maybe you can maybe there's theoretically you can do 110% or whatever. But, you know, it's, it's over, so to speak, if that's it, they've nailed it. And you know, that's going to be a huge moneymaker for them. But um, hopefully it'll get into the the consumer slash, you know, civilian side quickly enough to actually produce a change that will make an effect for everything, like including global warming in our lifetimes. I think that would be that would be cool to see before I go check out.

#### Chris Jordan 57:00

Oh, yeah, absolutely. And I mean, it says right here, this is compact enough to be mounted in on a vehicle such as a truck, aircraft, ship, train, spacecraft or submarine some embodiments may provide a fusion reactor that may be utilized in desalination plants, or electrical power plants. Other technical advantages will be readily apparent to One to One skilled in the art from the following figures Wow. To one skilled in the art and I guess that would be one skilled in the art of all these things listed on the side that are associated technologies like resonant heating on antennas, plasma heat on with radio waves. And yeah, just just thinking of the exotic technology that it took a good once again, radio heating with or plasma heating with radio frequency waves. Like that.

## ິ 58:03

active cooling of structures immersed in plasma.



#### Chris Jordan 58:06

Yep, yep. And then there is where was it? I saw one about beams directed energy conversion of fusion Plasma Energy Vyas. Man, so

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they're actually trying to pay. Yeah, well, well,



#### Chris Jordan 58:27

it's one of those like, Oh, hey, yeah, we we use this technology. We use that technology. There it is plasma heating with neutral beams.



## 58:37

Yeah. The first two letters of Phaser. Yep. plasma heating? Yep.

Chris Jordan 58:45

Yeah, absolutely.

#### **റ്** 58:46

I have a paper coming.



#### Chris Jordan 58:49

And when you go back and start looking at the design it it shows you that plasma heating and everything else. Trouble. There's the two beams right there. The heat injectors, like what we were talking about. That's why I brought that back up there was was the beams. Technology. So just interesting to see all of the things that pop up all the things that come from

<u>ິດ</u> 59:17

injectors, that



#### Chris Jordan 59:21

yeah, heat injectors, so I guess technically you're injecting heat via a beam. I have a very specific tuned oscillation of a beam. You know, like absolutely, like make makes perfect sense. You know, they're injecting heat, their lasers, whatever you want to call them.

ິ<u>ດ</u> 59:50

Laser laser phaser days. Yeah. So we're gonna run out of age.

С

#### Chris Jordan 59:56

It's always interesting talking with you, Mike, because the The, the, the way that all of this technology talks together works together is really based on each other. I think it's short sighted of a lot of investigators and a lot of people out there to, to not explore these things to not, I guess, have them on their radar. You know, even even the idea of that laser chat system that we've talked about so many times that, interestingly enough, every time you see a video, declassified it, it seems as though it's a forward looking infrared pod. So, yeah, being able to see the connection of all these things, I think, is something very, very important that a lot of people are kind of missing out on. So I want to thank you for always taking the time to come on. Really lay this stuff out, and splay it out so that so that people can see the intricate workings of the inside. Because without seeing that it can be very easy to be blinded by media, it can be very easy to be blinded by frenzy and even our own want. You know, like I know you like me are a believer of believers, man. But but you're also going to discount 98%

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#### ☐ 1:01:34

Yeah, absolutely. I mean, you gotta take away a flat.

#### Chris Jordan 1:01:40

You, you've gotten more than your share fair share of flack about the Batman balloon, all kinds of things. So yeah, it's it's out there, man. And thank you for your time.

## ဂိ 1:01:54

Sometimes you have to be patient and just wait until finally, it just like I've done on a couple of things. I just wait and then come around. Just the other day, someone sent me a note saying, Hey, I know I gave you a lot of hell about, you know, blah, blah, blah, subject about two years ago. I'm starting to think that might be exactly what's going on, because this just came out and I hadn't even seen it yet. And I'll tell you what it is later. Yeah, those those kinds of things make you feel good. It means that I'm putting on information. I think, at a time I don't do a lot, I haven't done a video in a while because all the Afghanistan stuff and other stuff going on in my life. And I've been pretty dormant, the desk kind of you know, but a reporter investigator that, like yourself, myself, and several others that I can probably name that are interested enough in the subject to, to bring it out in such a way where people can either understand it or hear about it for the first time. A lot of times for some people hear about some of the stuff is through is through this type of reporting. You know, the mass media sometimes doesn't really grab onto it. We'll see. I know you got another guest coming on here.

#### Chris Jordan 1:03:10

Well, I do I mean, they're pre recorded. Because I love my conversations with guests like you and I never ever want to stress the time on those, you know? Well, we cover a lot of breath, man, whenever we get together and we talk and it's fantastic.

## ິ<u>ດ</u> 1:03:29

Point people want me to sound subject and it's so hard to when you want to really just tell a lot of people a lot of different things at once and you're flooded with so much information, they just shut down like oh, man, I need to really streamline how I do the time to be alive. And it's hard.

#### Chris Jordan 1:03:48

Because there is so much there is so much out there. I sometimes get like not too long ago, just this last week. On show site, one of the guys that I was working with was sitting at another lunch table. And I was sitting there and a buddy of mine was was with me and he was like, yours just perked up, didn't they? And I was like yeah, I'm just sitting there fly on the wall listening. And then somebody goes, you know, Chris Jordan has a show that talks about stuff like this. What do you think Chris Jordan, it was. I saw myself from the outside. Just laying out

points of fact facts and, and things with UAPs and the way that the disclosure has happened, and the just the holes that I've poked in in what's there, and the fact that it may very well be our own technology and it was one of those like, Man, that is

## ິ∩ 1:04:51

Wow, everything starts clicking together. When a story breaks bread person has so many ideas on the table that it's confusing. It's like looking at a puzzle. With all the people that join, and then over time these pieces are coming together and, you know, it starts getting clearer and you're like, wow, you know, and, you know, sometimes you're, you may be following a news source that may not necessarily be giving you the full thing, you know, the actual shoring in putting a spin on it. I mean, I've been accused of that, and I have probably done that. Not on purpose on some cases. But that's how it goes, you, you follow a path that you think is right, and then you find out, that's not correct. And then it takes a very good person like yourself, thing, you do it, where you've gone back and say, Hey, I, I thought this at one time, and now New information has come out. And it's not bad anymore. This and some people view that as you slandering, you know, floundering or whatever, you know, but but that's how science works.

## C

#### Chris Jordan 1:05:54

Yeah, absolutely. Yeah. And you've, you've got to be willing to go back and re examine yourself, you've got to be willing to go back and re examine your beliefs and why you believe them? And are you going down this rabbit hole because of your beliefs, not because that's where the evidence takes you. You know,

## ິ<u>ດ</u> 1:06:16

I'm going to get that West Philly rabbit. That's right.



#### Chris Jordan 1:06:25

Man, you are always creepily inside my head. I want to thank you again for your time. But always, great conversation tonight, let everybody know where they can go to follow five by five news where they can get the latest videos whenever you put them out. Things like that.

## ິ 1:06:44

Easiest spot is just on YouTube. And on Twitter, some of the more current talking part is on Twitter, but most of the videos and the stuff that we refer to sometimes on my channel, which is five by five news on on YouTube. And as you see it right there. That's that's where it's all gonna be.

Chric Iardan 1.07.08

#### CIIIIS JUIUAII 1.07.00

All right, well, but thank you so much. As always, for coming on breaking this stuff down. Getting down to the nitty gritty of these technologies, these news breaks that happen with technology. Always great to talk with you. Godspeed in your mission with getting everybody out of Afghanistan. We'll have to have you on to talk. Tiger King updates, things like that as

#### °∩ 1:07:35

well. Sounds good.

#### Chris Jordan 1:07:37

All right. Take care, man. Talk to you soon. All right. While you are online, checking out everything from Mike Cerbera and five by five news folks make sure to stop on by curious Rome curious Rome is where you can of course find all of the episodes. That's where you can go and give us your story at the experiencer page. Right there. Share your story that's also where you can find the knowledge vault. That's where we were pulling those the electronic countermeasures and Lockheed Martin mini reactor that's where you can find so many declassified government programs, documents, things like that. So stop on by check it out. That is curious room.com forward slash knowledge Stay tuned after this commercial break. So happy to be welcoming back the amazing and Celine she is the host of the caravan library of lore podcast. She is the owner and founder of que p&l radio and also a practicing Wiccan. So we will be talking about Wicca witchcraft, the history of witchcraft the the real story behind Halloween what it comes from what it is, as well as misconceptions on witchcraft right after this folks. With the rise in attention to the health benefits of cannabis and cannabinoids including CBD, drew him science has become one of the premier providers of full spectrum CBD and CBD related products using a proprietary spideroak process. Through him science extracts maximum benefit from the whole plant buds leaves, stems, seeds, even roots. Every part of the plant is used and then reused to formulate a rich, complex profile of CBD, CBD derivatives and terpenes guaranteed to provide the relief and benefits you need daily. Visit true hims science.com to experience the best CBD oils, edibles and topicals on the market today and use code curious seven to save 7% off your entire purchase of \$50 or more and get to 25 milligram CBD cookies or brownies free that website again is true him science.com and the code is curious seven. The curious realm Podcast is your source for the latest and greatest news and events in the world of the paranormal, esoteric and forbidden knowledge. And there's no better way to spark the conversation than with items from the curious realm store. Choose from fan favorites like hoodies, mouse pads, coffee mugs and more. Buy books and items from your favorite curious realm quests. Get your hands on the latest gear for paranormal investigations and experiments we discuss on the show open your web browser and stop by the curious realm store at curious realm.com forward slash store to buy the latest curious realm where and out of this world gifts for yourself or your family or a mind that you want to open. That website again is curious realm.com forward slash store Have you considered starting a podcast? Looking for a way to make your business a voice of authority in an industry? The podcast cadets is the solution for you. Whether starting a podcast for yourself, your brand, business school, church, or just plain fun. Podcast Cadet is here to help you navigate the waters of the podcast industry specializing in one on one consultation and training with industry professionals in fields ranging from podcast technology and editing, to distribution monetization and even social media strategies. Podcast Cadet tailors their services to the specific needs of you and your podcast. Do you already have a podcast and trying to find ways to engage and grow your audience?



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#### 1:15:01

I'm wonderful. It's an honor to be back. Thank you so much. Absolutely. I

#### Chris Jordan 1:15:05

thoroughly enjoyed our conversation at the Texas Bigfoot conference about a month ago, it was great hanging out with you all weekend, your energy is absolutely awesome. And when it when it came to this topic, I was like, you know, I would love to talk to somebody who is actively involved in the world of magic ck, the practice of magic and you, you yourself, or a magic practitioner, get it done. Tell us a little bit about how you came into the world of practicing magic. And the the lifestyle that you live with

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it. Oh, my goodness, well, we're gonna go way back. I was a child, I was probably I want to say around 10 or 11. And I remember traveling down to California with my father. And I think we were an old town, Sacramento. And there were these really cool buildings, you know, they were old western type buildings, and they had those wooden sidewalks that you'd step up on, and it just felt like you were completely transported into the past. And so I was peeking in these different little shops, and there was one that had all kinds of different, they had candles, they had books, they had incense. I mean, it was of course, it just drew me in. Now up to this point, my life had already been one of high strangeness because I had had experiences from my very earliest memories in regards to shadow entities and hauntings and ghosts and what I would later learn to be like psychic abilities. And so the very first book that I picked up, it just kind of called to me there's this beautiful tree on the front cover. And it said wicker, you know, across it, and being somebody that I love nature, I love being out in the forest. And I was like, Okay, I'm just, I'm just gonna get this one. I don't know why. And it was really big. It's a thick book. And it had everything in it from meditations to different spells to, you know, I mean, you name it. And so that was my first like, book on magic. And I remember practicing some of these things as described within the pages. The first ones that I did, of course, were a meditation.

And I always had results. I always felt like when I was talking about reaching your spirit guides, or your spirit animals, you know, and so I thought, Okay, well, all of this works. So I'm going to try this candle magic stuff. And I remember, and I feel so bad about it. But you and I laugh. Okay, so one time, you know, this was you have the cord, the cord nodding. And you're, it's kind of, you know, more on the cursing side of things. And I was a snot nosed kid in the library having an issue with the librarian. And she had actually, there was some books in there that were more paranormal. And I was super excited about them. And they compensated them for me, which was interesting, because it was like, well, they were on your shelves. Well, anywho. So I take this, this cord, and I knocked it it was supposed to be knotted three times. And I stuck it up on top of the windowsill. And so we go about the day, and I just wanted the books back really. But I hear later that the librarians tires had been slashed by another student. Oh, and the reason why though, was because her vehicle and this other high schoolers vehicle were identical. So the kid was actually trying to get back with another kid, but he ended up actually doing it to the library and instead and I, who knows if that had anything to do with what I did

#### Chris Jordan 1:19:28

at that moment, it certainly did.

## ິ 1:19:32

Right. Exactly. So it was kind of like whoa, all right, maybe I need to be a little more careful here. And you know, so So I didn't necessarily do anything like that ever again. Now, you know, especially like as I grew older than I ended up in healing group and in healing group I was learning Reiki I was learning how the energies worked. I was learning how to channel and Um, that it was there that I also started learning how to do like the intuitive tarot readings, and I learned more about candle magic. And magic is just kind of an everyday thing for me. You know, like, for instance, because it's all about intention. And right, so if you're in the kitchen, let's say, there is no fighting in my kitchen, none, there is no negative energy that I will allow in my kitchen. Because if you're sitting there cooking your food, and let's say you're pissed off, and you're just, you know, stirring your whatever, and you're just putting that negative energy into it, you're going to consume that energy. And you're putting it into in multiple ways. So I, I tend to, I'll play music, I'll be dancing around, I'm happy. I'm, you know, and I'm really trying to make that whatever it is that I'm making, you have that extra ingredient of positive energy and love. Yeah, and I really do believe that it makes a difference, it absolutely

#### Chris Jordan 1:21:04

makes a difference, it makes a huge, massive difference. And that for the longest time, and I've I've helped people, musician, friends of mine podcasters, things like that build a space for their art. And the one concept that I bring to them all the time is the ancient concept of the hearth. And the fact that there was at one point, a goddess of the hearth, and you welcomed the Muse and the goddess of the hearth into your home, and you built a space for them, what they liked what moved you to welcome them. And it really was a point of intention in your home. And, you know, like, you can see right over here over my shoulder, my my little space, it's a constant fight for horizontal space, because you don't want to clutter that space that space is for something very specific. And and letter that with other things is to literally disrespect that. Exactly. And to say No, it's for the like, it's a dump zone is what that is like that, that's what I've now created for my muse is is this place where I just dump a bunch of stuff, you know, and for you to say the same thing about your cooking about the fact that while you are putting that kind of energy into what literally nourishes your home and your family and into the space that nourishes your home and your family that you will not allow the negativity in there. So that's a beautiful thing that is very conscious.

#### ິ<u>ດ</u> 1:22:47

Thank you.

## C

#### Chris Jordan 1:22:49

Well, and you mentioned a second ago that you don't necessarily practice magic, you live magic? And yes, it's an interesting concept. Because once once you kind of get used to the idea of manifestation and daily manifestation, yeah, that that is really the key there because a lot of people think for some reason, not even for some reason this is this is what they have been taught. And this is this is where I guess the lesson of this episode really begins is the huge misunderstanding of magic and witchcraft to begin with, not only historically, but religiously and and the the true persecution of what took place after the publishing of the malleus Maleficarum. Back in the I guess that was the 14 1500s. And that was that was the hammer of the witches. That was what really moved us into the realm of witch hunts, things like that. And the idea of somebody practicing a nature, religion or religion that keeps them tied to nature was a bad idea.

## ິ ∩ີ 1:24:08

Right? Yeah. Well, a lot of the times I think that it just boils down to fear. You know, it's, it's incredible when you think how powerful we really are. So, there's, there's a book that I read, and it was called, if something along the lines of the perils and opportunities of awareness by Anthony de Mello and I remember reading in there that he said something akin to You can't make me mad. I choose to be mad. I have the ability to choose every emotion that I feel. And from there, you know, that really, that really stuck with me, and I really saw With that, I was like, Okay, how much of a choice do I really have, because I was pretty young when I when I read that, sure, you know, and it but it always stayed with me. So then from there, I had begun learning about how, you know, you can view something in one way. But if you choose to look at it in another way, your entire reality, your perception completely changes, and you can go from having a good day to a bad day, you know, for instance, let's say I'm traveling to out to Texas, and my plane is delayed, well, I can sit there and be mad about it, and be like, Man, you know, this sucks that it's delayed, or I can sit there and go, you know, maybe it's a blessing, maybe I'm avoiding something and traffic once I'm there, you know. And so when we take responsibility for our emotions, and we really look at how powerful we are that we can produce these outcomes. You know, and I talk about it a lot in my book as well. I'm where I'm at right now, because of the power of manifestation. But it's hard for people to kind of accept that because then you also have to do a lot of shadow work, there's a lot of inner work that you have to do a lot of facing yourself that you have to do healing. And therefore, again, it wraps around back to fear. So when you have people that are used to these certain religious

teachings and what have you, and then they're faced with something that's completely different, it's gonna be scary. It's gonna be hard, they're not gonna want to change their perspective.

## Chris Jordan 1:26:57

Yeah, yeah, absolutely. And it's it, people are reticent to change, people are more than more than afraid of change, not only societally, but especially when it comes to religion and understanding. Because it while most villages, things like that had a healer, that kind of thing, maybe a biologist, something along those lines, not not every village had a witch, so to speak, those were typically folks that lived out lived out amongst their own. And it wasn't for any religious practitioner reason, you know, like, child sacrifice or anything like that, it was more the fact of once again, energies and muddling of energy, and trying to focus of energy. Because when when you are around certain energies, you tend to be influenced by them. Yes. And it can be really hard sometimes, especially if you are trying to tune into something specific to tune into that when there is the distraction of everything around you.

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Right, and know that can be really hard, I have experienced that as an empath. You, you can be a sponge, and then all of a sudden you're taking on so much. And you're also you can be easily confused on Wait a second, is this mine? Or is it this place? Or is it somebody else? And it can be hard to decipher that?

#### Chris Jordan 1:28:34

Sure. Sure. Absolutely. And, you know, especially like you said a minute ago that that true awareness of the situation and of the vibration and meaning of something and what vibration you are giving it being self aware at that moment of like you said, My plane is delayed, how much anger am I going to give to that? The more anger I give it, the more anger will exist, like and I am choosing to give that energy to the situation, which is a self fulfilling and self manifesting thing at that point. So, let's start getting into I guess some of the because a lot of people don't really realize the, I guess the practicing rules of of Wicca, things like that. There are a few generalities that exist out there. Of course, there has been the whole kerfuffle as of late with hocus pocus two coming out. And, and I think that really explains a lot in a modern day context where our fear fear of witchcraft comes from, you know, the whole idea of child's sacrifice, animal sacrifice, things like that. Not really not really the case in Wicca or in witchcraft as, as practiced by most folks.

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Ya know, it's, I've never come across sacrificing anything and all the stuff that I've looked at or it the main thread that ties, I'm gonna say all of it together is your intention, period, the stuff that you use is just tools, like when you get far enough along so you may start out with chords, you know, strings, and puppets and, and candles and what have you, these are tools that you can use to help focus your energy, but you really don't need them. You can literally sit there. And really just put that intention like in meditation, you can sit within meditation and really focus your mind focus that energy to get the outcome that you want. So the sacrificing and, and the theatrics I feel is just, again, it's, it's those that are that are fearful of change. They're fearful of truth. They're fearful of looking at themselves in a mirror. Yeah, and doing their inner work. So then they breed fear to try to keep people away from this stuff.

#### Chris Jordan 1:31:38

Well, in you know, especially being raised Roman Catholic, having studied in the seminary and having studied world religion, I have to remind people all the time, feel free to feel free to revisit your Sunday Mass and take a look at the practices of high magic, as it's called Kabbalistic, magic, things like that, where where you are using incense where you are invoking spirit where where there is very specific, rote verse that you are supposed to follow with incantation. And believe me, if you look at that big red lectionary up at the front, folks, as a former altar server, I'm privy to all of the writings that are in there that says incantation of the Holy Spirit. So no different, quite literally, that priest in Persona crease day up on the altar, is incanting, doing the exact same thing and using the conjoined energy of everybody in the room to accomplish a spiritual task. So no different. It is pulled directly from Jewish ceremony. If you hop out to a synagogue, you'll see just about the echo. And it is really just about the echo of anything done and and just about any high magic, whether it's a Nokia magic, or Kabbalah of the Golden Dawn, what have you.

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Right, no, and that is something I remember going to. So when I was growing up, one of the things that I would do, is I would go to the different churches that my friends went to, and the whole reason behind it was because I grew up with my family being Christian, and I attended the Methodist church with my grandfather. Well, of course, it teaches us that we shouldn't judge, right? So I thought, well, the best way to not judge is to understand so I took it upon myself to go to these different churches with my friends. But but I wasn't just a one Sunday thing I would submerse myself into it for like a three month period and I would speak to the you know, the pastor and what have you and because I really did want to see like what is it about this faith, this path that moves you? And you know, at one point I was so at this point, I was in healing and healing group and I had went to a Sunday service with a Catholic family and they had pulled out a singing bowl Tibetan singing bowl. And the guy he he hit the side of it you know and the energy and the sound just vibrated. And then he you know, did it around it. And I was just sitting there going wait a second what? Like, this is crazy. This is what I use in inhaling group to but we Do it for these reasons and that doesn't align with what I'm learning. And I asked the lady who I was with I says, What is he using that for? Because we you know, we use it for this and I she scowled at me. I was told to be quiet. It was just to gather the congregation's attention Yeah. And so I had intentionally very much offended her that day.

#### Chris Jordan 1:35:32

Yeah, yeah. And it's it's interesting because after the seminary I in quite a few seminarians who who leave deal with a lot of things for many many years I'm sure a lot of mind was trying to understand the spiritual path of others and literally getting to the point of going hey man,

everybody's got their own spiritual path just because you had an enlightening moment doesn't mean everybody does and truly coming to that loving understanding that right not not everybody had that experience. So you need to back down a little bit yours was yours theirs is theirs you know and it but it's always interesting to me to be a fly on the wall when it comes to the discussion of religion in witchcraft or or even just the discussion of the occult to begin with because there is there is such a misunderstanding a of the term occult which which just means hidden and the fact of this is not common knowledge and when you when you really start looking at a congregation of people in that way Yeah, even even the basics and the basis of what's going on and ceremony in front of them most of them do not realize and that is a cult to them

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right exactly the their true

#### Chris Jordan 1:37:13

meanings behind it the the meaning of the incense everything else all the physical things that are used to bring the congregation together all done in very magical ways and for very magical reasons.

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No, I agree with that. It's in it's it's amazing to sit back and witness that because that was something that as I was in healing group and as I learned more, but it was also attending these different services. i i I witnessed that you know, how they I mean, the singing that is well I mean, it's it's vibration, it's the words it's everything and I you know, I just all you could really do was was smile and and that's about it because to really try to get into that conversation and really be like, you know, this actually does this or you know, like there's there's a deeper you know, side to this would be then kind of shaking up the very comfortable box that they have chosen to sit in in the moment Yeah,

#### Chris Jordan 1:38:28

yeah. And even the origin of Halloween here in America not that not that this time of year is not celebrated by numerous Cultures the world over. But it is not called Halloween there's All Hallows Eve there's of course in in the wick with Wicca practicing folks Sam Hain they're there are numerous things even in Mexico, Dia de los Muertos, which is very much that is that is one of the main examples of how an indigenous belief was totally adopted by the Catholic Church to the point of it becoming All Saints Day are All Souls Day rather.

## ິ<u>ດ</u> 1:39:16

Oh, yeah. This is a beautiful time of year. I absolutely love it. It's, I mean, to be able to honor the cycles of life and death and rebirth and then to be able to you know, I mean, I don't have a forms or existence of the value we calchyoting of the of the here east as existing hit birt I still still

rarm or anything so there's no celebrating of the of the harvest of anything but but I still I still try to because you know, when you get the seasonal foods from from your grocery store, and you have your corn and you have your pumpkins and you have all that kind of stuff it and it's funny because you can, you can literally feel it. There is a shift that happens and it's usually He, kind of in the last two weeks of September, it's almost like you can feel this. I don't know it like a calling a whisper, a feet smell on the wind, you know, perfume, and, and then all of a sudden we are sliding into into this time. And I mean, to be able to come together with people, and then also to celebrate your loved ones who are no longer here. That really hit me back in 2011 When my grandfather had passed away, you know, I had experienced death, you know, from having acquaintances, or, you know, people in the family, like friends of family and stuff like that, but when it was my grandfather, you know, because I was raised by my grandparents and my dad, it was, it was life changing completely. And I also became a lot more open to different practices about honoring the dead and having an ancestor altar, and how important it is to carry their memory and to share that and then to, you know, you know, one of the practices is setting a place at the table for them. So as you're eating, and you're, you know, enjoying this beautiful feast, you have that place set at the table, you know, for them to honor them in their memory.

#### Chris Jordan 1:41:29

Yeah, precisely we. And it's interesting because right as the spiritualism movement, things like that began in Europe and America was this switch of the identity of death. And, and how we treated death, and really wildly right at the same time as when the whole funerary market started. You know, and we lost the idea of awake. You started having funeral parlors, instead of the parlor in your house being used for that we stopped having funerals at home. The whole the whole concept of grieving changed. While there and I I've got it up on screen right now the tribe in India that literally lives with their dead.

1:42:27

Oh, wow.

## Chris Jordan 1:42:28

You know, and common practice across the world. There are numerous Asiatic countries, things like that, where every year they, they bring the mummified remains of their family home, and they spend a week with him, things like that. And it's a different idea, like you're saying there is there's a different concept of what happens, then what we have. And it's interesting to see how that movement has changed over time, how we've even got to the point of a lot of people trying to get back to the point of home burial, that kind of stuff. And knowing that that cross culturally, there is a belief that this time of year that veil becomes thinner.



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Yes, is I believe it does?

#### Chris Jordan 1:43:26

Well, let's, let's explore that a little bit. And in what ways do you see evidence for

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that? Well, you know, it goes back to just my experiences in my personal life, I, you know, we'll Gosh, it's so funny, because when you live this way, and to try to really break it down to a couple examples that can kind of be hard. But you know, I'll be sitting there around this time of year, and I'll think about something that it is that I would really like to have happen, or something that I might want. You know, for example, here's one, I had been thinking about how I had really wanted to while I was regretting getting rid of all my old Nancy Drew books. And I was just like, man, it'd be so amazing to have them again and I was just, you know, really focusing on that. And wouldn't you know what, a day later, I had a neighbor knock on my door and they said, Hey, we're moving. Would you like these and they hand me a box. I opened the box, and it is literally filled with old Nancy Drew books. It was it was incredible. And you know, so So it seems like the ability to manifest is stronger and then when it comes to getting responses when you are talking Hang on to your loved ones. There may be, you know, maybe a certain bird shows up that, you know, was your loved ones favorites. And now it's it's kind of hanging around and it's like, okay, and you can feel that communication. You know, it was funny because right before I was getting ready to do this there was a couple knocks in my room. It it was like on the wall, which is weird because it was like, Okay, is there somebody in my house? Or what is this? And I went and I looked around the whole house and I it's just me. But it it was so very clear, but it was a couple knocks. And so I just kind of laughed and said, okay, all right. Well, it's, it's Halloween and the veil is at its thinnest, and somebody I guess is wanting to come through and say hi, I acknowledged it and just kind of, you know, went on with my day,



#### Chris Jordan 1:46:01

it may have also because like I told you your book literally arrived on my doorstep moments before I called you. I was waiting for the knock on my door.

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Oh my gosh.



#### Chris Jordan 1:46:16

So they're like, Wow, you may have very well manifested that knock in your house.



#### Very langer under the Veryland

You know what? You're right. That's incredible.



#### Chris Jordan 1:46:29

I think that that kind of brings up a really big point. Because especially whenever you're talking witchcraft, heck, man, let's talk about it in the form of prayer real quick. For all of you out there who may not be open minded enough to consider casting a spell manifestation, what have you any of these buzzwords that we've used tonight? Let's just talk about it in the power of prayer, the real question is, are you looking for a specific answer to your prayer? Or are you open minded enough? To see the answer to your answer to your prayer? In something that you may not consider?



beautifully put? Yes,

#### Chris Jordan 1:47:13

1:47:10

because that's really what you'd have to do with manifestation prayer, any of it like if you are giving it an exact bat, I challenge you to tell the universe capital you God, Jesus, what have you, like, and I used to tell this to the classes that I taught, feel free to, Hey, God, please help me I need to pass my geometry test tomorrow. Like I'm shafted. If I don't, I won't graduate, I need to pass. You kind of got to do your work and study your geometry guy. Like the odds of you casting a spell to miraculously pass geometry are next to nil. Yeah. Like, I don't care. I don't care what space credits you got built in. This is coming from a dude that did it. All right. And like I served at the altar, and I worked at my church and I did all kinds of things on. So I had a lot of space credits built up didn't help me pass geometry, I needed to study my geometry, like you've got to put your work intuitive as well. And that also means that you've got to put your work into looking for the result. You can't be so lazy as just to expect your result to be like verbatim what you're looking for. It doesn't really work that way does it?

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Now you are right on and that is one of the big things that I've talked about too, is that you know, it's not you can't just ask you can't just say you know, hey universe, hey, whatever, because I mean, yes, the universe is conspiring to gift you all these amazing gifts. The gifts are already coming to you. Yep, but guess what, you have to do the work. Yeah, you have to there's no way around that

#### Chris Jordan 1:49:02

and it's also not going to give you what you don't need.



Exactly. It's not gonna like make you rich.



#### Chris Jordan 1:49:12

You know, like that's truly the whole Aladdin's Genie situation careful ask him for a ton of gold it may just fall out of the sky on top of you. Right you know. So it is a Be careful what you ask for and be careful how you ask for it and the intention with which you ask because even like you said earlier with doing the not work when you were younger, and the the immediate scare away, that you had not not many people are aware of that whole three fold principle in magical practice, things like that, where whatever energy you pour forth will return to you threefold. So if you're casting a spell with evil intent, prime example we They do numerous times over the last many years and occasionally political things happen, stuff like that. But the one thing that I kept mentioning was why is this coven of witches trying to cast a spell to harm Donald Trump? Like, you cast your spell to make sure he didn't get elected? How'd that workout? Right? Like, he got elected. Careful what you put out there because it made his boomerang back three times over, you know, Oh, yeah. And and when you're talking about like, Let's get together and cast a spell to cause somebody harm or to cause a will not truly the path of Wicca not really any true Wiccan practice in any way, shape or form, not that they're written black art out there. Not that and even the the misnomer of the fact that like Satanism practices like that. No, it doesn't.

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Yeah, no, I mean, I and I have a couple examples, too. You really have to be careful of what you ask for. Because I remember, I wanted to manifest and I remember saying this, that I wanted to have a healing house. I wanted to be able to move from where I had been currently living. And I wanted to move into a much nicer place a place that reminded me of home a place that I could practice my healing. And, and that's all I focused on, was the outcome, the place? Well, we ended up at the at that point, we ended up with a notice that they were not going to resign our lease, and we were not ready to up and move at that point. But it was one of those things where it's like, all right, you want to move? Yeah. happening now?



#### Chris Jordan 1:51:55

Got no choice. Get it moving? Yeah,

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exactly. And I remember to when I was there was this program, it was called the mind detox. And then it morphed into what was known as the Shakti challenge. And it was literally about learning how to rewire the brain, because that's possible, you know, when, when we have habits, right, there's the it's the spark between, well, it makes a bridge and you have to, you know, practice something else, a different response, a different whatever to, you know, create a new bridge, and to really be able to let go of those those old habits. But as we were going through it, I remember, in the very beginning, there was kind of this warning. And it said, You do understand that as you go through this practice, the universe is going to align you with your highest and best purpose. So what that is going to mean is that the things that no longer serve



your highest and best purpose are going to fall out of your life. And it wasn't long after I began this I, I got a divorce. And there was a lot of there was a lot of things that changed, I got a divorce, I moved. My life completely changed. And you know, there again, it's also it goes back to it being really important that you do the work. This stuff is is powerful. It's life altering, so you really have to pay attention to what it is that you're manifesting, but don't, don't just look at it as okay, what can I gain? Yeah, look at it as well as what? What are the like, what will I lose if I don't do it?

#### Chris Jordan 1:53:50

Yeah, absolutely. And truly, are you learning to pose the question as a journey, you know, helped guide me to the path that will lead me to this. Because at that point, you're still you're you're leaving the universe room to flex man and you're leaving your mind open. You know, as opposed to having a rigid thought of Give me this. And even if even if you think of it as, give me this, feel free to have somebody come up and tell you that see how well you react? The universe is kind of the same way. Be like yeah, it'll be like, alright, you prick. If that's what you want. You know, like, Oh, you are you on it. All right. Hey, go. And yeah, yeah, it can be rough lessons sometimes. And how did how did you? Because I mean, obviously these are emotional lessons for you. These are huge life lessons that that even to your own admission, you were not quite ready for it. All right, um, how have you reconciled that sense? How have you how have you seen that working in your life since?

## ິ 1:55:09

Oh, goodness, well, you know, okay. So we're going to take my, my divorce as the starting point here. And it was, it was incredible because it was like, Okay, it's right in front of me. And at this point, I had no idea what I was going to do, because I had been a stay at home mom, wife. And it was, it was a tough marriage, it was there was a lot of mental emotional abuse and stuff. And so I didn't have a car. I didn't have job history, I didn't have a dime to my name. And I was just like, I don't know how I'm going to do this. And I decided to release it to the universe. And I laughed and said, universe juice, right, right, here we go. Here we go. I'm just going to trust, I'm going to continue to work on me and, and manifesting and really trying to align my life with the things that are for my highest and best purpose and, and to focus on healing myself and others and, and all of a sudden, the next thing I know, I ended up. I was volunteering at a dental office and the assistant she she ended up quitting, for some reason. And then all of a sudden, they look at me, and they go, Alright, you're up. And I'm like, what? I'm up for what? And I received on the job training as an assistant. Wow. And yeah, and that was incredible. And then all of a sudden, because I was working with my best friend, I was like, Man, I wish that I could move back to our hometown. And it'd be so cool to be able to carpool and have our kids in the same sitters. And I was like, well, universe juice, let's pull up Craigslist. And sure enough, on Craigslist, the very first unit for rent was literally one house down from her. Wow. And, and yeah, in our hometown, and I was like, alright, alright, so I call them and it was mine in less than 24 hours. And I was just like, oh, my gosh, this is incredible. And, and then I from there, you know, I just kept believing in myself and in the universe and the energy because it was, you know, showing me that this stuff is really it's, it's true. And so, boom, I ended up launching que p&l, and which that took off. And that was incredible. And, and from there. You know, there were things that I never thought that I would do. I didn't think that I would travel. I didn't think that I would own my own businesses. I didn't think that I would ever

really write a book. And here it is, four short years later, okay. And I have flown, I've been to Ohio, several times, Texas several times, Tennessee. And out to Ireland, I left the states and I was in Ireland. And I mean, gosh, and and then I published my book in February of this year. And now I'm already you know, started on my second one. And so it's just, it's incredible. And it just it keeps showing itself every day. So that's that's my big thing that I want anybody that's listening. I don't believe in impossible. anymore. Yeah. Because if you really want something bad enough, and it's a positive thing, it's something that does align with your highest and best purpose. Do the work, and it's already yours.

#### Chris Jordan 1:59:12

Yes, yes, exactly. And that is my, I cannot express the number of times that we have mentioned that on the show with guests. And even even before we had guests in our previous incarnation, where it was like, you have to understand that you you can't ask for something that will cause harm to you or others. You can't ask for something that, you know, maybe you're just not supposed to have and you got to be okay with not having it. Ya know? And you really do have to have to learn that point of humility where where it's the fact of like you said, Does this align with my higher self and what I should be doing? Because as long as it does, there is no reason as long As you put the work in that the universe will not grant it.

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Exactly. Exactly. And

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#### Chris Jordan 2:00:07

tell us a little bit real quick. Before we let you go about the caravan of lore. Because Oh, yeah, it's it's interesting. I have I've been going through the website, things like that. Tell us tell us a little bit about why you started the caravan what it's all about.

## ິ 2:00:25

Yeah, so the caravan was the very first thing that I ever ended up doing. So let's see, we're gonna go all the way back. When I saw my children were younger, and I was homeschooling. And we had this unit where we were talking about the development of electricity and entertainment. Now, I grew up with my grandparents with my dad, like I said, and they were really into antiques. So we have like the oil lamps. And yes, I, I'm only 35. But I did grow up on how to duty and Ren 1010. You know, those old the TV or the radio shows? And, and then of course, you know, like, I Love Lucy and stuff on TV. I love that. I love that stuff. But so when I was talking about the old radio shows, I ended up getting out my laptop. And I was like, Huh, I wonder, I wonder if there's anything like that that exists today? Well, that's how I ended up finding about podcasts. So from there, I ended up finding a podcast that really encompassed all through the description. And I was like, Wow, this that, like, there's other people out there that have had these experiences that are similar to mine, one of them that really stood out was talking about shadow people, because I was like, wow, so I'm really not alone. This is something

that people have experienced throughout the world. Well, eventually, I ended up as a guest on that show. And I told my story. And afterwards, I remember getting messages from people again, all over the world. One was from New Zealand. One was from somewhere on the East Coast, someone, you know, in the south, and they were just like, you know, thank you so much for sharing your stories, this was incredible. I've had this experience too, from having these experiences, I was like, this, this is another form of healing, you know, and from being in healing group from 15, till into my 20s. You know, I knew that I was a healer. And I knew that that was one of my jobs here, you know, while I'm doing this incarnation, and I was like this, this is how to do it, this is how I want to do it. And so I ended up creating the podcast with a with a co host at the time. And we brought people on, you know, we would research topics, and we'd share the topics, and then we'd also bring people on to tell their stories. And it was just this incredible journey. And I mean, and from there, you know, k p&I was born because not only did I want to cater to the experiencers. But I really wanted to elevate those in our community that are doing what I'm doing and be like, you know, you're giving these people a stage, you're having an active hand in this healing. And so I wanted to bring everybody together in one place and really let them you know, the difference with my network is that I want it to be a canvas for everybody that is there. I don't want to constrain you, with time limits or exclusivity or anything like that. I want them to really be able to flourish there. Because the main goal in everything that I'm doing, whether it's the caravan, whether it's key p&I, whether it's any book that I publish, it's healing. That's my goal.



#### Chris Jordan 2:04:13

That is such a beautiful message. I want to thank you so much for your time tonight talking about this topic. Once again, I love Halloween, but I always always kind of cringe with the misunderstandings that people have



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just indeed the occult



#### Chris Jordan 2:04:33

and Wicca and witchcraft and its history to begin with. So thank you as a practitioner for coming in and talking about that I'd love to have you on again and again, talking about this topic and so much more.

#### ဂိ 2:04:48

I would love that I'd be honored. This was truly incredible. Thank you so much for having me. Oh, absolutely.



#### Chris Jordan 2:04:53

Anytime. Before we let you go let let everybody know where they can go to get catch up with I anno mhana than ag ta fallan nan mhana than ag ta fallan KDN Ab

radio, if I'm, if I'm not mistaken, you have an app coming out soon. Is that right?

#### n 2:05:11

I do I do. So we had an app on Android for K p&I, but the hosting company that I use, they redid it, so I have to relaunch it. So I'm in the process of re launching a new Android app for K p&I Great. So where to find it all. If you go to Google, and you type in K p&I radio, it should be the very thing the very first thing that pops up. Also, you know, it's que p&I dashdb.com. Same thing with the caravan you can type in the caravan of lore or the caravan library of lore on Google it'll be the first thing that pops up social media, again, Twitter, Facebook, Instagram, it's all caravan of lor, or K p&I radio. And then if you would like to speak with me personally, I am under an Celine on Facebook. Some people like email more, so that would be k p&I. radio@gmail.com

#### Chris Jordan 2:06:15

Fantastic. And where can they go for readings? Can they contact you just on Facebook? Things like that for readings? Oh, yeah,

## ິ<sub>ດ</sub> 2:06:23

definitely. They can message me on Facebook, they can email me whether it's through the key p&I or the caravan. Any any of that? Totally.

#### Chris Jordan 2:06:36

Great. Well, thank you so much again. And please do hold the line while we close things out. While you're online checking out everything from the amazing in Saline, as well as caravan of law and K piano radio. Make sure to stop on by curious realm folks curious realm.com is the website that is where you can find all the episodes. That's where you can follow us on social media. There's all the platforms over there on the right. We also have our new experiencer page stop on by curious realm.com forward slash story and you can share your story of the paranormal, the extreme. If you're a targeted individual, we have an anonymous form there you can share your evidence, your pictures, videos, audio, everything else. We'd love to hear from you so we can pose these questions and experiences to our professionals whenever they come on. So until next time, everybody take care of yourselves. Take care of each other and remember, stay curious. We'll talk to you soon. Bye bye. Thank you for tuning in to this episode of The Curious realm. Stay tuned for more guests forbidden topics hidden hidden truths. Download the official curious realm app and view the knowledge vault on our website curious realm.com Follow us on social media by searching curious realm. Curious realm is available on your favorite podcast services as well as YouTube. Roku, Amazon Fire an Apple TV through the APR TV app, available on all App Market. Curious realm is a proud member of the HC universal network family of podcasts. For more great content or to become a sponsor of curious realm or other podcasts. Visit HC universal network.com today. Thanks for listening. Stay curious. And remember the other side is always watching