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00:15

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



00:50

Well, hello, everybody how you doing today? Chris Jordan here coming at you. Let me let me fix that Iris on the camera a little bit. There we go. Sorry. We've been having an issue with the ring light in here every once in a while it pops up. It's really weird. And I just realized I still have my conspiracy filters on so let me let me let y'all see my human eyes. There you are. Hey, everybody. Totally different world. Welcome. Welcome. Welcome to the show, Episode 67 tonight, so glad to see so many of y'all that hung around from our dudes and beer days to through the reformat through the last year, so many epic guests. It's been really, really great to grow the show in the way that we have go out and sponsor events this upcoming weekend. If you were here in Texas, especially in the hill country area, make sure to stop by Sir bolo, Texas and check out the Texas legends and monsters festival. Lyman to be out there. Curious wellness of course a sponsor of the event. We're going to be out there a good friend can get her to speaking our regular guest. Ryan Edwards is speaking. Plenty of other speakers, good vendors, all kinds of good food truck stuff. So come on out and check that out. It's going to be fantastic. These events are really what bring these communities together. It's kind of a mortar in a wall so to speak. Whenever you go out to them, it's really really interesting to to get in. I just saw that that that's muted. Sorry. Everybody out there in the stream world. Y'all were mute for some reason. So anyway, yeah. It's it. It's been strange over the last year. Some of the things that have happened, some of the topics that we've covered. And Mike Cerbera is here in our first part, we're going to be talking with him about all the balloon fallout. All of the wildness going on out of there with intelligence wise, with the balloon fiasco that happened here in America, the one in South America. Was that just a poke test? Was that actual foreign governments was that our governor? I mean, we know that one of them was probably just like a hobby balloon from a high school class that they blasted out of the friggin sky with a half million dollars of ordnance. And hey, I'm not gonna lie. Let the boys have some fun. They're gonna check it out. Come on, man. Like how often do they actually get to pop off a live missile? Let them have some fun



03:36

you're gonna blow up the balloon anyway,



03:37

like so that's my opinion on it. Speaking of opinions, let's head on over to the to the ruler of the mall, the incredible Facebook everybody for news of the week. That is where we always check out the articles that we post every week here on Facebook in the curious realm group. We've also got some audio tonight. From Facebook. Out of the drive Lockheed Martin hints again at the existence of a secret high speed jet. Out of W l x.com anglers reeling rare great white shark off the Alabama Gulf Coast. I'm here to tell you folks as a gulf coast resident pretty much my entire life that is crazy, rare, wild things going on with earth when that's happening. CBS news.com Florida man serving 400 year prison sentence walks free after being exonerated of robbery charge. Imagine that a 400 year sentence and walking free. After New Evidence exonerates you out a podcast Business Journal a Texas man traveled to Seattle and actively killed the podcast host Yes, we podcast toes do get stalkers. We do get people that follow us rapidly sometimes. And this young lady unfortunately fell to the hands of this gentleman. Out of Popular Mechanics, scientists now have a blueprint for an actual working wormhole and out of allied science. Bizarre sand dunes on Mars are almost perfectly circular. And scientists don't know why some of the topics that we posted just today on the curious roam group, they're on Facebook stop on by enjoying the conversation while you're online checking that out, of course, make sure to stop on by curious rom.com That is our website. That's where you can find all the episodes. We're on our own server now with that. Thank you. Thank you. It's it's been great. It's been fantastic. I don't know why my mute keeps happening over here. But it does. Really strange. And yeah, it's it's been fantastic being on the new server, things are way faster than what they were on our shared server. It's great. So stop on by. Check us out. While you're on the internet. Of course, always check out the work of our guests tonight. Guest in the first segment is our good friend Mike turbo from five by five news. You can find all of his work on the YouTubes. If you go to app five by five news us, you can also follow him on Twitter for all kinds of like real real, up to the minute updates all kinds of things. Mike Kerber shared this audio with me today from social media, the audio from Kevin Day, and some of his take on the craft that were filmed on the go fast gimbal. While that kind of stuff, really interesting. Audio here, let's listen to this audio from Kevin Day,



06:55

I have a working theory about what allowed us to finally see these things. And again, I'm going to speculate this is speculation, because I don't know the I don't actually know the answer. But right before the Nimitz strike group had gotten away in 2000, underway in 2004, our ship and some of the aircraft had received a top secret technical upgrade, I didn't know anything about it, because I didn't have a secret clearance. But I think for whatever reason, that upgrade that we received, suddenly allowed us to see something that had been in the skies for maybe a long, long, long time, we just couldn't see it before. And I think that goes a long way with explaining why it's why since 2004, a lot of another, a lot more Navy units are seeing them again, are seeing them too, because now that technology that we got, is fleet wide. And



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07:42

that is a prime example of you know, even even somebody who has been there somebody who was literally on the forefront, one of the tips of the spear of the conversation that we've been having, as a country and as a humanity over the last three years, about UFOs UAPs. We now have new task forces, we now have new letters, we now have new alphabet agencies funded all kinds of great things because of the shift from UFO to UAP. And people like Kevin De who were really, really on the front side of Coming Forth, because until folks like him, brave, amazing folks like it was anathema dude, like they will come after you, you will lose your pension. If you're a retired veteran and say in that kind of stuff like it, there's all kinds of things, especially if you had the clearances that he had. So, Mike turbo, thanks. Thanks so much for sharing that audio with us today, my friend how you doing?

08:50

I'm doing quite well, quite well. And

08:55

oh, no, sorry. That was the Kevin De audio still playing? Oh, seven seven. Are you doing?

09:03

I've had multiple conversations with Kevin. And in those conversations bit by bit, I would I was starting to piece together you know, or add to what already had as a theory or working theory. And come to find out Kevin was thinking about the same thing except he you know, he's he's got a different take on where his theory goes. But at the same time, a lot of the things he said especially in the other video, too, that talks about the the objects that we're tracking south. So I sent I sent you to one, this is just his side of the conversation.

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This was just the first video I just want to do with that.

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Yeah, the reasons the reason why I sent you that one was because there was a lot of speculation I've made points a few times that the reason why they were able to see these objects was because of the upgrade that they're radar system the spy one B radar system had received. And because of that they, you know, they were able the higher fidelity and the tuning of the phased array system and what have you, that upgrades allowed them to see it. But Kevin did not even know that his system had been upgraded. He knew something was being done with it, but no one told him what it was. And that was because he actually didn't have the clearance at the time, he had just a security clearance. And the upgrade was a top secret clearance upgrade that was done to this by one of the system. So in that upgrade, that allowed that radar system to be able to find all kinds of objects. So the very first week that he was

essentially working on it in a operating type environment, even though they were in a training and workup environment to get to they were they were actually had to speed up to get on a cruise because of the war in mind. This is November of 2004. So when they upgraded that system, objects that they had never really seen before started appearing on the radar scopes. And they rebooted the system to see if it was clutter and all kinds of different things. But one of the key things he said to me was when the objects were tracking, he tracked them five, normally five at a time. And these objects would would track South from North of Catalina and then over Catalina, and then, you know, San Clemente and then down and then he would lose sight of them over Guadalupe. So at that time, I looked into the weather balloons, I already had a working theory of the x 43 balloons, I watched a bunch of back a bunch of extra balloons. And those balloons led me to find all kinds of different things. But one of the key things Kevin said was that the objects were cracking south at 20,000 feet at roughly 100 knots. And that matches exactly the weather pattern for that day, which I can send you the weather. The winds aloft report, which was exactly. And

 12:09

you can hear that in the pilot video whenever. Hey, well, yeah, whoa, that thing's going against 129. headwind.

 12:17

Yeah, well, that one's on the Roseville side, which is a similar situation. But on the Nimitz event, when Kevin was seeing these objects, on the scope, there was no planes in the sky to go take a look at these things. And then on November 14, that situation changed. He was about to put up a bunch of planes and that same piece of sky, where he was seeing these objects, and he had a concern. So naturally, he contacted the commander of that group, and asked for permission to send a team over to find out what this was. So the banger was this, the the three HawkEye was already out there. And, but was not getting these things on its radar. Of course, Kevin's scratching his head while I'm getting them, and why isn't he getting them? But, you know, again, he didn't know that his system hasn't been upgraded, or to the extent that it was upgraded, obviously, quite a bit. But anyway, so just to paraphrase all this and try to get it down into a digestible package that those objects tracking south at 20,000 feet at 100 knots matched exactly the same wind speed at that altitude on that date. Tracking south and so he even says in the other, the other audio

 13:37

let's get that real quick.

 13:38

Yeah, go ahead. Yeah, let's do that. Good.

 13:45

13:15
Hold on. No, no, no, yeah, I saw a

13:52
little Girl from Ipanema in the background. No one

13:56
seemed to know what

13:58
Yeah, hold on.

13:59
I was up on the watch. I was standing my anti air warfare coordinator watch position, and up towards Catalina Kennedy and island a couple 100 miles northwest or so. I noticed these are tracks off the coast of Catalina and the reason why these I say that are odd is because they read there was like five of them if I remember right from my logbook, and they were at 20,000 feet going 100 knots, which just which is just a little bit over 100 miles an hour. And they were tracking itself. And I was thinking to myself what in the hell can play like that? Hot air balloon. I've never had no one in our strike group seem to know what but the idea was I still don't. They didn't they weren't broadcasting any type of electronic signatures that we could help us it with. They were not on the Camier routes and work plan. normal flight parameters are normally things that high going that slow, are probably going to fall out of sky less or lighter than air was about to watch I was standing by anti warfare accordion.

15:04
So yeah, there's there's that audio and once again that that airspeed just and I remember you breaking that down right video whenever whenever the video was first released, the fact that like you can't make like a Cessna can't maintain, it would be at a glide, it wouldn't be kind of any power whatsoever to be aloft, at 100 miles an hour.

15:37
Exactly. And certainly not at 20,000 feet where the air is actually much thinner than it is obviously down to the ground and the Cessna can fly on 100 miles an hour, no big deal.

15:48
Yeah, that's all true Ultra weight gliders, that kind of stuff. And even then you're not talking at

mean, that's all true Ultra weight gliders, that kind of stuff. And even then you're not talking at that kind of altitude.



15:57

Exactly. And these things didn't present a threat. So he didn't view them as a threat. He started viewing them on November 10. And they ended on November 6. The the thing that clicked in my mind at that time was I was I when I was looking at the information on that because I for years, NASA and the Armstrong Research Center and all that. And when I contacted them, I asked some very specific questions. And they they answered me back within two days, that's just unbelievably ridiculous. I've never had a four year, you know, just respond to me than bass, but I was on the phone with the lady's name was Karissa. And then I ended up talking to Ed teats who's the director of the weather center and some other things over and can't say all everything he does over at Armstrong Research Center, which is part of Edwards Air Force Base. And in talking to him, I brought up a question to him, I said, I said, let me ask a question. Is it possible that when they upgraded the radar, on the Nimitz that, that because before, you would think they would know what a balloon looks like, right, I mean, these are professional military people, blah, blah, blah, is there in there all the time? And of course, the response I get from people quite often is, well, of course, they know where balloons are, they know what buildings look like, well, actually, no, they didn't, they actually did not know before that upgrade, they the balloons were translucent or transparent to them not translucent, but basically invisible. on radar, you didn't see him at all unless the balloon had a huge radar reflector hanging off the bottom of it. And they didn't have it the end they don't have to have transponders and things like this, a lot of people think they have to have they really don't. And in the history of all Air Air aircraft flying in the air with these balloons playing around with you know, 1800 Balloons being launched every every 12 hours or so, these balloons have never interacted and negatively impacted any flight ever. So they so no one has ever viewed these as a potential threat or whatever really been an issue never been an issues note no plane has ever you know ingested one or had an engine go out, you know, like they run into birds and things like that, which is obviously a much bigger issue, but never had an issue with balloons. And plus the balloons have a tendency of flying higher than the normal calm arrows like like he was referring to on the comm arrows and 20,000 feet is just not normally altitude that these balloons that hover around but the the flight that was going to take off from Edwards Air Force Base on November 15, but they scrubbed it till the 16th was actually the x 43 hypersonic missile test. And in in their workups to getting that missile to launch they had to know because it was I mean just any any air or air current that would take it sideways or whatever would just destroy years and years of work. So this thing is strapped to a B 52 And then dropped off of a Pegasus rocket the Pegasus rocket launchers for gets it up to speed and then the hyper the scramjet engine takes over and there there goes and then 10 seconds it travels 100 miles. But and this was done in the same area or North just north of the same area where where the Nimitz was at that time. So long story short, is that a lot of these, they set up extra balloons. And these balloons were made to hover around that launch altitude, which was between 28 and 40,000 features that they launched it and that was important. So that's when I was talking to Kevin, I said, Kevin, let me ask a question. Do you think it's possible that that the objects that you were saying were actually balloons and he basically said he didn't he didn't know But it was part of his theory that whatever it was, it had to be lighter than air because nothing could stay. You know, in that configuration, whether it be an alien spaceship or whether it be a balloon, those two objects would probably fit that parameter. Of course, you have to go to the per se

equate first, obviously, and then, you know, hopefully stretch to the other one, you know, like everyone else, I really want some of these to come back is actually alien craft. I mean, that's just going to be the biggest day of my life. And



20:30

I mean, there's probably a slice of humanity. That's like, No way, Jack, I don't want that. But I think the greater majority of us are sure ready for that enlightenment ready, ready to accept the fact that that's, that's pretty well, I think what we know by now, it's going to be a foregone conclusion, like, Drake's equation showed us long ago that by far we are not alone. Beyond that, now the search for techno signatures, things like that, but a second ago, I had up on screen the actual FAA regulations from faa.gov, about balloons, things like that. And it was it was interesting to read this. Writers have equip their balloon with transponder beacons in addition to a radar reflection device or material required by 14 CFR Section 101. A 1.35. But improves altitude, the balloons communications equipment and transponder, if so equipped, are operated intermittently to conserve battery energy. See, with polite can, with pilot concurrence, provide separation between aircraft and balloons, when you're satisfied that the balloon information is sufficiently reliable to provide the service do not attempt to separate aircraft from the balloon by using vertical separation unless you have accurate balloon altitude information provided which once again, why, why they didn't stop air traffic. Things like that. Provide traffic advisories to all affected aircraft during initial contact, specifying the balloons known or estimated position direction of movement or altitude as quote unknown or quote reported as appropriate. So once again, like there is protocol in place for Yo man, we got a balloon.



22:40

That particular CFR that's that's primarily written for the larger, you know, the large, larger platform balloon systems that are that are put up anything that's the standard size weather balloon, or what have you. Has Has No, it has no requirements for ad ADSP. And, or any of that. So you just put it up, and it goes. And generally, these things rise a lot faster than people realize. I mean, they're, you know, they're going up quite fast. I'm gonna send you some other graphics here that you can possibly share, making certain that there's no that information in there. Yes. And so, you know, when you look at these, these things, and here's the problem, no one really wants to have the stigma that Oh, my God we can identify balloons are that we should know what balloons are wherever. But as evidenced by the recent balloons that have that we shot down the 4 billion or five or four balloons that we sat down one that they they went ahead and put down. You know, so you have, you know, the Chinese spy balloons that that we're all everybody's familiar with. And he had three additional additional shutdowns. That was from February 10, February 11. And February 12. It was like one per day. Yeah, so we sent up, you know, these aircraft to determine what these objects are. And basically,



24:10

they lived down in waves so they can cram the message down your throat properly. Exactly. Get you know, like whenever you whenever your mom popped it on the back of the head regularly just to make sure you got it. That's why That's why



24:28

that's a good analogy. Just just want to make a reminder of why we pay you to replay these things.



24:40

hurts more than it hurts you boy.



24:43

Are you thinking about 6 million to \$9 million into each of these the pilots that are flying the fighter aircraft? That's a lot of money. I mean, they told me my training was going to be 900 1001 point 2 million and I thought and I'm not even going to be a pilot because I'm found out was colorblind and you



25:02

know, when they saw how big I was they were like and the fact that I wear glasses they're like I'm sorry that's not happening. Yeah, you're not gonna



25:11

be very intimidating working you got that Conan O'Brien



25:14

well so they did not enjoy my math scores do a lot of tech stuff guys believe me but daddy's math is horrendous, like you better a better at math than I am.



25:33

Street and the street cred math



25:36

way to go Jeeps but yeah, it's it's it's interesting to see how they will take one incident because once again I you know a lot of people freaked out like oh my god, they blew up that they blew up a \$200 balloon with a quarter million dollar missile. Like you realize how often that dude gets to actively fire off a real missile because even in training that ain't happening.



26:02

No, there's just it's all virtual. It's done with Drs.



26:07

How many Top Gun movies you watch an iron Eagle at it like or montages, whatever dude, do you realize how much a training exercise would cost? dudes just like drop bombs and thrown throw missiles around everywhere now sure, they'll use live fire guns and stuff like that. But live fire bomb dropping and everything else is pretty rare. Because it's expensive, and you don't want that. Like you ain't gonna be able to fly that anywhere over America.



26:42

So what do we do we send send up a \$200 million plane to shoot down a \$200 balloon with a \$430,000



26:52

fun. The good lord spent 20 years as a Navy pilot and never gotten to fire that missile ever once in 20 years as a Navy pilot with regular service hours of flight.



27:10

The cool thing about the shoot down of them alone is that was the highest supposedly the highest recorded kill ever which I don't like the word kill too much when you're shooting at a balloon. I mean, but and that means the F 22 that was its first kill period and then it happened to be the recording kill ever at the same time so that was kind of cool.



27:35

Oh, dude, killed



27:39

Yeah, but I think I think you'd have to throw in wooden Gary Powers but that was an air to air



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that was surface. That was their surface there. Yeah, that was Yeah, taken down by a fighter.



27:54

Yeah, I gotta send you a link to this video I just found I don't know if you've ever seen it. But it shows the Gary Powers incident and it's the best video I've ever seen of it because it's a reenactment of it, but it looked really good. Well,



28:06

it's really interesting because like today there was a there was a big article today Mike and for those of you who are tuning folks like whenever we have Mike on he's really one of those people that helps us unravel the conversation from the background man. Because it really is such a fractal. The way that things are put out and if you weren't if you weren't used to decoding that and seeing it and once you learn like the way that's done like it's it's in front of your face like I worked in the media at one point but at one point on the alternative side and at one point on the regular side. You've got to start seeing it from both sides so whenever I see the media like when the January 6 events happened I saw it from media wise both sides. Yeah, and satin was like wow, the reaction to this is disturbing and with the no offense I'm not a huge Tucker Carlson fan or watcher sorry fans if y'all are that's great. I am if you listen regularly, you know I am as purple politically as our logo is. Watch all of them. I read all of them doesn't matter. But Naomi Wolf, who is a really really big very left reporter came out today with an apology after watching the Tucker Carlson interview where they showed the unabashed footage, raw footage where you literally saw the Q anon shaman being like ushered to the place with the most video cameras where the most footage would be gathered of him. Like, just totally destroying this narrative that has been placed and she was like I was right there with him with buckets. tar and feathers, literally destroying half of the people in our country by reputation of association, when that isn't even the reality of the events. She's like, when you hear people like Chuck Schumer saying that, you know, this is a travesty that this is being shown, really, because I'm pretty sure that videotape is a part of the National Archive. And I'm pretty sure we are the people. So why is it that you were doling out our archive to us in portions? Because that's not a top secret tape man. That is a that's a videotape of a public building that we're paying for. So how about all of it?



30:44

There's been quite a few revelations here recently of several things that that we thought were one thing and ended up being another. Yeah. And Jenny has just one thing. Shout out to Shawn. John's a friend of mine, he just turned himself in for the January 6 event. Last Friday, so he's got his Oh,



31:06

there wasn't an event. And I'm not I'm not like I have held since the beginning. I would like



31:12

to send out a shout out to him just Yeah. So there's he listens to these, these these broadcasts and stuff. And I just been thinking about him and kind of for misdemeanors, and he has to go

serve this thing. It's just ridiculous. He has never spent a day in his life in jail. Ridiculous.

 31:28

Yeah. Well, in a, you know, it's the fact that we are we the people are allowed a point of public redress with our government, as orally. And that is why there is a literal public gallery closed for the first time. Like, that's not normal, the whole public gallery thing is so we can actively watch them do their job that we're paying them to do. Yeah. So yeah, those are used and doled out to us as part of a narrative. And, and to not look at this same information with UFOs UAPs. All that in the same light to not see the fact that alphabet agencies since had popped up. And I've said it, were you on the show, Mike, I am happy that we're having the conversation. I am I am happy that there is now a unified system of reporting. And that reporting for people like Kevin Day, is no longer an actionable offense by our government. It meant doing your job as a paid frigging observer observer, your job isn't as an observer. And when you say I've observed, they're like, Get out of here, you're fired.

 32:43

Kevin went through a lot with this situation.

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A huge amount.

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Yeah, just a huge honor. And I'm not gonna get into his personal life or whatever. But he, he suffered a lot from this from this happening, and, and but the vindication comes out, you know, when, you know, whenever this comes around, and a lot of the things, the stigmas that were there around back at the time in 2004, are still persistent to this day. But a lot of it's gone now, because of new ways of reporting, just like you were alluding to a few minutes ago. And all of that has come about and now it's mandatory to report these things. But at the same time, the other end of the spectrum is is that some of this, this reporting goes into a well and then you know, then you have to look at okay, who's who's tasked with actually figuring out with what these things are? And as what's happening right now on Twitter's there's a huge, huge, I can't tell you how big is this is pretty big battle going back and forth with the people that were on the UAP Task Force, namely Travis Taylor, you know, and and, you know, I'm talking to him directly, Nick West and talking to him directly and you got all these other things Jeremy Korbelt some of his videos made it into that those reports and they hadn't been explained, but we pretty much have explained them and but they're still unexplained according to the military, but everyone knows kind of what they are. Anyway, so

 34:18

even though the the the unified reporting system, yeah, does nothing less than I'm sorry, folks,

I do not know why this OBS scene keeps muting my shit. Pardon my language children. I know there's some like some kids out there that listen, I don't know Beats me.



34:38

I don't know why it keeps doing it. It's



34:40

weird. Um, you have been tasked with one but where were credits but quite



34:44

literally, what that also allows is the fact of now with the known quantity of because once again, like we've said they're not going to declassify anything that ain't in their best invested interest, long play or mana. carefully.



35:01

Right? Yeah, and there's some there's some reasons for keeping things classified. When when you look at them, like some of the stuff I get to see, and when you look at it, you go, why is this so classic? Why is this classified at all? And they say, well, tactics and yeah, because it shows methods and stuff like, yes. So so I get it, you know, and, and you have to like, keep, you know, keep your lips sealed, so to speak on some of the stuff but why otherwise you lose, you know, your context and sources.



35:31

It's the same reason why they why they cheat people like hell put off right in on everything. Because as long as you're read in on this, you can't talk about that thing that you did 20 years ago that's related to it. So we still get to keep that on the hush hush now.



35:48

I can't wait to write papers long. Yeah, it's like as long



35:52

as we keep you on the read in this, this hush hush from back here stays in play. I often wondered if I was read into something just so I could talk about? Yeah, just to be told you couldn't? Yeah, yeah. Yeah. And hey, man, there are things that even even whenever this

whole balloon kerfuffle started, my wife Amy was talking about it on the way home like, because she heard the audio that we aired before anybody else heard it? I was like, you gotta come in here and listen to this.



36:27

Because I don't know if I'm gonna be able



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to use it. But I can't be the only one other than Mike that witness. Yeah.



36:35

Yeah, like we found out there were electronic packages aboard. You know that signals were intercepted thing, things that we had to change the general the Colonel's voice, even though it was not named Gina.



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I can say what I can say.



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I've ever done to my show. Mind you. Oh, really? Yeah, I've never edited this show, dude. Oh, that's right. Yeah, I do not edit. Because Because what am I going to do have somebody's experience in them? I've chopped it up the way I want. No. Live from the world of am radio man like, no, I'm sorry. We're on a live show. Welcome to a live



37:16

or even taped live, it's still run with it.



37:20

And say stupid things.



37:23

There's there's that

 37:27

I wanted that you asked after that happened? I said, Well, I want because we have a person on their task force that his name is Chris. Yeah. And I remember when I said you're on the phone with with Chris is on the line. He's Oh, yeah, no big deal. Somebody else and I was like, I don't have a way to tell him.

 37:46

Thank God for that ubiquitous name

 37:48

from 1975. Like me and Mohammed, we had the two most popular names in the world now here. But yeah, it's to see that to see how things like that are used. And to see that like, yeah, the media didn't even get the data because we bleeped the part about the electronic package everything else because it was like that had not come out yet.

 38:13

The actual the actual when you somebody eat the package? Yeah, the one he was referring to actually was explosive. And so what that was, was the the balloon had a actual self destruct mechanism. Yeah. And yeah, basically, to destroy it. Beyond a normal ditching procedure, most balloons will, like 99.9% of all, if they have a procedure that procedures that deflation, slash, you know, or hot wire, like in the case of a buoyancy, or a boundary layer, pressurize balloon, those balloons actually have a hot wire that's attached to the balloon to deflate the balloon. And we actually see what happens with that. But that's done. So if the balloon needs to ditch over water, especially, they actually deflate the balloon, right at the point that it gets close to the water. And then when it goes in, the weight of the package will pull it underneath and it dips to the bottom. So it's not a problem with sea life. And it's not a problem with shipping, and things like that. Just people would see it. And so there was a buoy right there. Let's turn

 39:29

to it. Yeah, so

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there's a lot of weird rules, man just over the last few years, just just learning about all of the crazy things. There's

 39:36

the one over Hawaii that scuttled.



39:39

Yeah, there's the the one that that I mentioned, or the one that was four months previous. There was one Yeah, the one I mentioned that but I haven't heard anything beyond that, because that was kind of brushed under the rug, so to speak. But that signal that was intercepted was interesting. Opted by a, a group of apparently ham radio operators that was able to get that. Yeah, you gotta love ham. And that's so yeah, that was sent one hour I think was one hour and 38 minutes after the first one was shot down another balloon, which was also wants from her Nan Islands, which was the original launch of the balloon we shut down was around January 21. It was tracked over Alaska, picked up on January 28. And then we shut it down. February 4, I believe it was. So in that air term, most of every referrals February 10, whatever day it was. Anyway, so that balloon now here's the key thing. I think I mentioned this on the show before, but I want to reiterate it because this is extremely important piece of information that most people don't have, and it has not made it to your standard media, or your mass media is that when we sent the YouTube aircraft, that YouTube spy plane to actually monitor what was going on with that balloon to follow it and loiter around it see what it's doing. What the The first one that went up was basically just a snooping and just you go up and you listen to it, you know, see what it's doing? Is it transmitting? What's it transmitting? Is it receiving signals? What is it receiving all these different things? So and it didn't have the the dolphin backpack that you know, so the next one, which is the thing, dragon lady 99, or whatever the other number was, came up and it had the eland package. So it could it could record everything that the balloon was doing and signals going to and from and on top of that jam all signals going to and from it, the balloon would still transmit signals. They just wouldn't go anywhere. Yeah, the signals coming to it would still be sent to it. But they would the balloon would never receive it.



42:00

Yeah, yeah. And it would it would at that point be it unless it had some sort, of course pre programmed in the CPU. To address itself to if it's receiving course instructions, it's not going to be receiving those at that point. It's just a balloon, and it's going to follow air current. Exactly. Because that was a big thing that a lot of people didn't realize that it wasn't just a standard old balloon with a whole bunch of truss hanging off of it. Like it looked like somebody's really really bad stage installation. Got away from like, like Parker burning man escaped is what it looked like. It was horrifying.



42:43

Man, man, imagine evitable three city



42:45

buses and like we said in the first episode, where we where we covered it, there's a reason they waited till it was far away from people because you can't predict where that's going to fall. You know, it's not like predicting the path of a satellite, which even then may scuttle pretty close to

where you're talking about, like whenever they hit bullseye with the scuttle, there's still champagne popping, you know? Because that's a hard thing to predict how something's gonna tumble through the atmosphere and destroy.



43:15

Right, which is why they shot it the way they did a lot of people wondering, you know, why didn't they just blow you know, shoot the guns into the balloon, the envelope part so it would come down slower. So the package that was hanging beneath it wouldn't be destroyed. And that wasn't an option because if you saw how long it took to come down. Yeah, the way they did take it down. It takes a long time for that thing to come down. I watched it live I was I was watching the whole thing live. When it happened. I was watching Fox and I recorded that I actually put that video out so people can see as it happened, you know, live as you're watching it. But they started down by hitting the press mechanism that holds the gondola to the balloon envelope. So the balloon separates from that. So it would fall straight down and they could get it and they got it for some feet of water. But I'm sure a lot of it was damaged. But back to back to the YouTube. When the YouTube started jamming those signals going to learn from the balloon, of course, again, the balloon was receiving signals but not actually receiving it in the jamming situation and same thing transmitting. So the balloon is effectively waiting for you like you were saying. But at the same time, the YouTube since it was jamming it. That means that the balloon whatever like you're saying whatever pre-programmed situation was inside would basically maintain that same altitude until given a different instruction to do something different whether it was internal to the balloon or external to the balloon. So in effect, what happened was a lot of that balloons trajectory as it traveled across the United States was NSX controlled by either us, essentially because we jam the signal so yeah, whatever altitude it goes then it's certain direction, we could jam it and unjam it until it moved to a different outfit and jam it again. Whatever. Now how many times it was jammed and unjam. But I don't know I'm not on Ganges word. But effectively, China was kind of correct. I'm not defending China in any way shape. But they when they said that they had lost the ability to control the balloon. They in effect, were correct. They lose the ability.



45:29

We stopped it. Yeah. We felt the answer.



45:34

Your ability to control it is why good Jack?



45:40

Yeah, here's the bigger the bigger story is it? We fired we sat down three balloons and three successive days, basically after the final image down and then all of a sudden, bam, nothing. Like, like, no other balloon silence.



45:55

No other balloons have strayed into that zone since then? Well, again,



46:03

there's a lot of speculation as to why that happened. Now, the the source I have basically tells me that the there is a two pronged sword here. One, it was becoming an embarrassment that we were shooting down these objects, essentially, without having an actual true identification of what they were. And some of you know, obviously one of them being a \$12 pico balloon, which, you know, when you put all the transmitters and stuff on, it's \$200. But



46:35

sure, yeah. But it was like a high school science class.



46:38

Yeah, it was actually, it's called the bottle cap club in Illinois or something like that. Yeah. And because that's what that's what the mylar balloons look like, when you when you pump them up, they actually take on the shape of a bottle cap, instead of the bottle cap balloon people that they lost the signal from their balloon. Now, keep in mind, this balloon had already circled the Earth six times. Yeah, six times. And then on its seventh, it was about to get started. Correct? Yeah, exactly. It's amazing. A lot of people realize, they think, oh, a balloon goes up, it pops, it comes down. But yeah, that's the way most weather balloons normally would work. But there are many balloons that will maintain altitude mylar balloons. And this type of boiler and the PICO balloon are designed to have a certain pressure and go up to a certain altitude, basically maintain it. And that altitude, in this particular instance, was anywhere from 30 to 40,000 feet. And that's the altitude that a lot of aircraft flying. And so saying it was a danger to commercial airlines. Yeah, that that could be said, but keep in mind, you know, how many balloons are in that same piece of air around the world? We're gonna get them all down.



47:52

Once again. I'll pop it up on screen if I have to. But there there are FAA protocol protocols in place for operators. Whenever they see a balloon that straight into airspace, like, let planes know follow it, track it, you know, don't let any planes get over the top of it.



48:15

Yeah, here's the truth about that is that keep in mind that most of many of these balloons are transparent to radar. Radar can't see them unless there's a reflector hanging off of them. Or if it's a large enough Mylar, because the mylar effectively becomes a reflector. Yeah, in and of itself. And so you have this situation where a lot of the radars and I mentioned this guy right after the first, the first show I did with with Jim Breslow, I've actually mentioned about these,

these objects, and about the the radar being able to see him for the first time and everybody thought it was a that was out of my mind that they had to What are you talking about, they had to say these blends, and, but that's that's simply not the case after talking to Ed T. And it teaches the, you know, the head of the weather weather facility at Armstrong research in Edwards Air Force Base. When I brought up the the idea about the balloons being, you know, suddenly able to be seen by spy wannabe radar. He was, you know, a bell went off in his head, and he's like, that would explain a lot. He says, Let me let me let me get back to you. So we had several conversations and, and in the interim, he was like, You know what, I think he may be right about this. And I said, You know what, I think it'll also explain some of the things that happened on the Roosevelt where they were seeing these things every day for two and a half years. You know, every day for 20 years, these objects were popping up on their screens, they weren't seeing them with their eyes. They were seeing them on the strings. So either a they were balloons possibly, or B. They could have been G RSM digital radio, radio frequency modulation with spoofing and the Nemesis project with a lot of people to take a look at what that is. Yeah, You know, where you have Red Team Blue team and they, they send out these signals and you can make a plane or, you know, you know the about the plasma Park, we both have ever had a great time watching that thing. But by projecting a radio signal that these devices receive a radio signal, they quickly process and the way that the person who owns Mercury, the CEO of mercury systems, I'll talk to him on the phone, he basically said in less than about a billionth of a second, they can receive this signal, modify it, turn it back around, add a Doppler effect to it and send it back out as a radar signal, you know, bounce back, and the radar operator would receive it and it would look just like a real plane moving and they can make it appear any size they want any signature of any aircraft that had ever been recorded make it seem like at that particular aircraft, or make it go any speed that they want. And that was an eye opener for me because you know, I had read into some of the programs that have for spoofing and stuff and what they did you know, with Project palladium way back in 1963, which is amazing that we had this technology that long



51:14

people forget that kind of stuff, man people forget that like we had fully operational drones back into the like they had you think the dude with like the the pigeons are fake? You know, like birds are not real that guy. You think he's crazy till you start going and finding out that like, no, they had like, dead birds that were remote controllable, like back in the 60s.



51:43

And back in the back in World War Two, I mean, the v2 rocket, the buzz, rocket, v1 and v2. The everyone would hear this rocket going overhead it was using a basically a scramjet had no moving parts of this satellite. And and they knew as long as they could hear it, that they were okay. Yeah, the moment that that sounds stopped, because they can't, they can only control where it would go and help or how far it would go by how much fuel they put in it. And they would monitor where they where they landed. And they would use that amount of fuel on the next one if it was a good hit or modify it accordingly. But as long as they heard these things, and they they knew they were okay. As they stopped, they would panic and run away. But that was a lot of damage was done to London using what effectively were drones at that time. Yeah, so

 52:32

yeah, and I mean, even even looking, I just brought up as we were chatting about the technologies, the capabilities, things like that. The documentation from Lockheed Martin for the for the laser induced plasma for infrared homing missile countermeasures. Which is of course, the patent for basically a imagine a laser chat system folks, where you could project in a hologram of a plane that you could make any size going any direction, like you just said, going any speed that you wanted, that to all radar reflection, would absolutely appear like a craft to any heat seeking missile following you make it 10 degrees hotter than the engine of the plane you're flying. Guess which guess which object that he's seeking missile is now following? So the these are the these are the technologies that we're dealing with now that are out there, like this, this patent is there. It's on our website, of course, feel free to go to knowledge vault folks, but that was published. February 6 2020.

 53:55

Yep. Deliberately and keep in mind that that technology has been they've been testing a core start DARPA tested some stuff previous to that. And yeah, and you know, some of the things they can do with with these plasma induced fields is obviously make, you know, make sounds that you know, obviously they can produce a signature of a plain sound or whatever, but they can make these things talk to you. Literally, you know, some of the applications that were discussed at a roundtable meeting one time was if this technology was available, that they could affect a you know, think of think of not a third world country but think of a not so first world country where a lot of the people live in the rural areas and if you saw an image of whatever your God is over your city, and start speaking to you, He

 54:44

don't even know that you don't even need the image.

 54:47

Oh, yeah, I don't even need that just just the sound or what have you. That combined that with an image and an I personally, even though I'm atheist, I would absolutely say that they need right into some charter somewhere some rule of law. So, you know, some of the some of the Geneva Conventions, that does not happen that that that is playing on a on a level that shouldn't be played. Yeah. You know, I'm saying no. If you

 55:18

recall, like back I remember it. I remember the headlines in the stories from the first Gulf War. The, the platoon of Iraqi troops that heard the voice of our law, tell them to lay their weapons down

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11 55:33

and pull their underwear off, because that was the only thing that had that was white.

55:39

Yeah, hey, yeah. And I mean, hey, welcome to the world of what's called the voice of God, technology folks, direct speaker systems, things like that, you know, parabolic speakers, and when you're talking about the world of Tesla technology, the world of plasma, and even playing with, you know, low energy to high voltage plasmas, you know, because I get doesn't take a lot like I'm popping up right here, like you can just Google plasma speaker man \$69 You can buy a little tesla coil kit that will play music from the spark that comes out of it. Like that's the it's doesn't sound horrible.

56:20

And many of us have played with plasma and didn't even realize what we're doing. As you know, there's all plasma balls when when I was growing up or in my mid 20s, wherever they started becoming real popular, yeah. dispensers and buy these things and touch it touch your hand too. And all the little, the the, the electricity would go to your hand like lightning on your hand like a mini tesla coil, which is technically what it is an argon gas environment. And, you know, now argon is the third most prevalent gas in the atmosphere. So playing with argon is not a hard thing to do. And that's part of where the, the exciting the, the argon atoms are, what however they're doing to get it to a plasma state, and then actually being able to manipulate it either into a shape or to have it produces sound. It's just mind boggling. Yeah. But it's there and it's real.

57:13

Again, doesn't take a lot of power to do it. Like I've got a little tesla coil kit, you know, that I built and hey, man, it runs off a nine volt battery, you know, you could you could utterly make a portable I guarantee you you could make a portable Tesla speaker kit where like you could make that plasma come out and make has basically good the arc distance is from the point of origin is what you're talking about.

57:45

60 capacitors I'm going to be bringing in Austin, Texas with me. We can do it.

57:50

I'm not allowed to do any more. Mike, because you saw the thing I was playing with before that I was about to get my hands on about three or four ounces of mercury just start spinning inside of my rig to start all right yeah, and I told my wife straight up when the portal opens I'm walking through just so you know.



58:16

I grabbed her hand and go through with it but



58:19

she came into the studio one day and saw my saw my radio clock on the wall and I just kind of kept it there because it was funny to me that I had never really considered it whenever I started playing with those fields in my home studio and yeah look like the like the predator lettering like a predator countdown going void destroy RF field just destroyed the LCD screen oh oh yeah yeah, utterly wiped it out. But I got to I got to the point in my home studio man where where I made I made copper magnetic Yeah, like that's some that's pretty that's pretty hardcore fields going on like in a home studio to be playing with you know that's



59:13

that's when you're hitting the right frequency at the right voltage at the right time.



59:17

Yeah when that happened in my wife saw the My wife saw the clock she was like you can't do this next to our son's room anymore. You in your house you get a workshop, you you go back to your PORTAL building until you go back to your homemade or Glocca but




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
I wrapped a coil around a copper pipe one time and just in the the coil around the outside of the pipe was not that big of a deal on and I turned it on I was playing with frequencies and it would vibrate in courses. The magnetic properties were changing and stuff. But then I ran a another coil up the center in the tube that was a ceramic coil and that pipe melted within say, without exaggeration, about two and a half seconds, it was gone. And it just turned into a puddle of copper. It was kind of neat to see, I was like, wow, that was not expecting it. And that's where experimenting, you know, when you experiment with things and you start, you know, playing with frequencies and playing with, you know, all these different settings or parameters or whatever the that uses a normal guidelines that well, I'm not going to go beyond this one that or whatever, but then you put two things together that you otherwise wouldn't have done, and you stumble across something. That's how a lot of things are invented. That's how we find a lot of





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
absolutely, you know, I mean, as scary as it sounds, yeah. Like we we wouldn't be a lot of places if those dudes with the hydrogen bomb weren't like, so it might ignite all the hydrogen in the air, and they're like,

 1:00:51
Yeah, good.


 1:00:54
Luck. I guess we find out one way.


 1:01:00
We will push the button. One thing about the fallout from just to get back to the balloon for a second. Yes, one of the things, you know, because because we've stopped shooting them down, so to speak. And of course, the public is so tuned into whatever whatever the media is putting out there that no one's really raised an outcry and say, Hey, wait a second, we shut down three of these things in three days weren't told what they were because the government never really officially said what they were and keep in mind, even the group that has the PICO balloon that was basically shut down, which I firmly believe it was shut down their statement on their blog, because I went to look at it was that they can't confirm that that balloon was actually shot down. They just lost the all they can confirm is that they lost the transmission from it on the same day. That a and it was in the same general area,

 1:01:52
same day and coordinates and same approximate time. Right?

 1:02:01
Yeah, and on March 4 is when they stopped looking for all these balloons. The military stopped looking for all these below. If these fire \$430,000.89 A to guide one

 1:02:13
to two, first of all, miss.

 1:02:17
Firstly, your best landed in the lake.

 1:02:20
Exactly. Well, that was on Lake Huron. The one over the one over Yukon was the PICO biller. And so when you fire a missile that are you expecting to find

and so when you fire a missile that are you expecting to find

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I would hope that its job really well for a balloon.

 1:02:36

I wouldn't call off that search within 24 hours like guys, you're not gonna find anything. Oh my gosh. But anyway. Yeah, that's how that's how things go. And hopefully we've learned a lot from that, that one, we don't go up and shoot down every damn bill and mistake is kind of brought up a good point we had 10 of our balloons have gone over time in the last couple of years. So

 1:02:57

oh, if that was the case, man, like we would never be out of DEF CON to

 1:03:04

ever, ever,

 1:03:05

we would be we would be reinitiating tough, like ducking cover exercises in government video announcements.

 1:03:14

One thing, this thing, you know, it's never announced to the public. What are DEF CON rating is it's just something that is not a publicly accessible piece of information. But there is a couple of places that kind of leak out what the DEF CON condition is. And on the day that the day after or the day of the shoot down to the balloon and probably 24 hours prior to that. We did have I can't say what the change was. But there was a change in our depth contest. I think I may have mentioned it. But yeah, I mean, these things happen. And it's happened quite a few times in the last few years. And hopefully it doesn't happen. You're again and Putin and all this Ukraine stuff settles down. But I don't necessarily see that happening anytime soon as I guess a couple of points need to be made.

 1:04:08

I thought it was interesting that those things tied very closely to Zelinsky SVIs visit all that kind of stuff. Putting out official support of the Ukraine to you in getting ready to send jets over and everything else and send over support. And yeah. I think just the just a big boy flex

everything else and send over support. And yeah, I think just the just a big boy next.

 1:04:38

Yeah. Yeah, there's a lot of things that happen in debt. And what was it like a two week span, we were busy. I mean, there's just all kinds of stuff. We're

 1:04:48

recording Russian bombers off the Alaskan coast. That's like a once a month thing.

 1:04:54

And just like I told you today, you know, something happened today that hasn't really caught a lot of attention a rush in flight over the Black Sea, actually delighted with one of our drones. One of our seminar was a predator whichever one it was Reaper predator. Yeah. already forgotten. Yeah, the predator is pretty much history. But yeah, so that happens Predator

 1:05:19

drone was it right at least that's the image that they're using I mean who knows they all may have just gone to frickin predator and

 1:05:26

you're referring to Reaper are very similar looking looking aircraft. Yeah, but but they're basically one was made out of the other and just increased in size and stuff. But the but this piece of news when I saw that I thought for sure I would be able to just flip on the TV and immediately it would be on CNN no nothing. There's just there it Yeah, that's it. Yeah and just just nothing and I'm like wow this is this is kind of crazy this is not making the news because that

 1:05:58

serious to me when you look at things like Bloomberg had the story before BBC ABC Wall Street Journal, CBS, Bloomberg, Bloomberg.

 1:06:12

They've got some deep pockets to have some sources out that I can tell you that they do.

 1:06:16

1:06:19
They do their

1:06:20
Bloomberg, Forbes and wired and a couple others that are out there have amazing sources because one of the sources that the idealized is the same as one of the aforementioned and so we're headed at the same time. But there's a couple of them every now and then I when I'm thinking well, I'm in the know I should you know I should have these things sent to me. And this one caught me out of the blue today. I was like well wait, what they have happened. That's a good that's an amazing thing. That it has not escalated into anything. But I'm glad it didn't. It was just two drones or a drone and if you know not to fire, if two fighter jets collided, that would be ridiculous. We would have a condition of war

1:07:10
several times before the collision the SU 20 sevens dumped fuel on and flew in front of the MQ nine in a reckless environmentally unsound and unprofessional manner. It's

1:07:25
thinking fuel would ignite inside the Yeah.

1:07:30
The air intake or something like that. Totally. Yeah. Yeah, that's that's just hilarious.

1:07:38
It is kind of funny. All the funny things that happened back but RC 130 Just flying down the coast of Japan and you sit there you're literally looking out the window to see you 195 bear on the other side and we're both people moons at each other in the window stuff i mean

1:07:54
you couldn't get more dudes angry so he sends his dog to pee on the guy's car every day pretty much what that is. But yeah, I mean there it is folks color jet collides with jumps on drone then collides with it over the Black Sea. By far my favorite headline version of this out of NDTV not really sure how they are who they are. But good lord, I love that title. It's great. I shouldn't just dumps fuel on you as droning collides with it. They apparently clipped the propeller of the drone.

1:08:36



1:08:33

Yeah. So ya know, in this manner, I wonder if we're gonna guess we'll send Putin a bill or something.



1:08:46

Yeah, yeah, I get it. Well, I mean, it really sounds more like they're going to like air traffic court.



1:08:55

That was that worried? Like a NikeCourt thing?



1:08:57

I don't know. I can totally see like, like a judge Mathis section. You know. They've got the little they've got the little like, actual physical chart with the little magnetic planes and drones. Like, here's the here's the fuel, like, you know, John maddening it with a pen. Here's the fuel that they were dumping on us while we were flying the drone. It was pretty humiliating. I mean, I was pretty humiliated in boot camp to begin with, but this was just demeaning. Because it felt like it was on purpose.



1:09:40

Well, one thing for sure. Going forward on a lot of what we're seeing in our guys left and right. There's going to be a lot more for people to see a lot more that's going to be reported. It's mine, I think more last year, just like when Jupiter and Venus were in conjunction, last week or so. The you know, I I've been talking to one of the guys at MUFON because they want to make a field here, actually, about the my UFO encounter that I had. And so I'm trying to send I'm gonna send him some data on that instead of 3d map, where, where it went and all this other stuff because I finally had after 20 years, I finally had actual sighting. And I honestly, I don't know what it was.



1:10:21

But when when that conjunction happened, it was interesting because my wife came home and said that she saw something. And I was like, Baby, what you're looking at is a very rare conjunction right now in Venus is in a very special spot that yeah, it is rarely at in the sky where it is brighter than usual. Joe No, no, no, that is what it is. And then literally the next day at a CNN came the headline of pilots sins plane to to nosedive after mistaking Venus for an oncoming plane.



1:10:55

That was the video that I sent you that that one that that actually happened, the video I sent was hanned in in 2011. But it happens all the time. That was just the best video that actually

was happened in in 2011. But it happens all the time. That was just the best video that actually could tell the story because I was trying to prove a point on Twitter that people actually have moved their planes nosedive their planes, injured people on the plane, both by trying to avoid hitting Venus. And and people were saying well, they would know if it was Venus or not. You know, I'm just you know, verbally telling the story. So finally I came back and said okay, here's the actual videos that that tells them they're all right. So unless you show people video, sometimes they

 1:11:37

just story but that's how human the mistakes are once again to bring this back to the balloons and the UFO UAP conundrums. And the beautiful thing about the dialogue, but also the you because yes, I love the fact again that the dialogue is open, but let's not forget that a lot of the reason why the dialogue is open is a you cannot monetize this next level of hey, we've got a we've got like they're talking folks just so you know, like, here's, here's the I'm gonna bring it up from our knowledge vault. Here's the Lockheed Martin mini reactor pattern was just released. This is a REIT nuclear fission reactor that fits inside of an F 16 size platform. So and stable fission reaction, you know, like not a problem. It's so, yeah,

 1:12:32

we talked about that, like four years ago.

 1:12:35

Oh, most definitely. And like the young gentleman in his Lockheed Skunkworks branded product videos said like, I'm gonna, I'm gonna need a new career when I'm done with this, because I'll be done with this.

 1:12:49

Yeah. And he made that video in 2018. I think it was. So we're well. Yeah. 2012. So we're well past the point where he would have to be looking for a new career. Like he

 1:13:00

said, In that video, we can three to four generation this every year. So just to give you an idea of that, folks, let's say that three to four generation, myself as a pedal builder, all right, we're talking first generation of, of a circuit might be on like a breadboard like a project breadboard, you know something about the size of like, a shoebox top. All right. Everything else. Second generation. All right, now we've got a bunch of stuff that's like, hard soldered together onto a really big board. So we still got room to work. And as it moves, it's like, oh, look, now it's the size of a guitar pedal. It fits in my hand, bam, and it's functional. And from there, it gets even smaller, like, man, they got pedals out now that are like, half the size of a pack of cigarettes. It's crazy. But But once again, that technology's come. So it will not be long as the man in the

video said, Yeah, you're talking nuclear power for your home. I mean, we'll put it on weapons first, but it'll be coming to commercial products, like it'll be commercially available to people. Because there's



1:14:16

pretty much how it has to happen.



1:14:18

Yes, defense is important. Don't get me wrong. But when it comes down to it, Mike, where do we make money on this products? Is the is the end goal period point.



1:14:33

Right? Well, they have to go through a lot of the development issues and these companies that go through the development costs, to bring it out, has to have a ridiculous amount of money. And that comes from DARPA from the US government and of course it goes into a military program first, because they can actually make an excuse that they need that. That technology because if someone else gets it first, then they're going to be flying around with you know, those bombers that can stay in the air for a year at a time and Epstein's dismount over these things. They can do ridiculous maneuvers and without pilots on board and all this other stuff.



1:15:09

space planes, it's been two and a half years overhead. Never heard it. But when you're talking when you're talking to technology that's being to three generation per year,



1:15:24

per year.



1:15:27

Yeah 2012 To 2020 to 10 years it took them and the wind when you watch the video available out on Mike's YouTube page, folks like the the reactor that demand standing in front of if you've ever worked in a kitchen is about the size of like a commercial walk in freezer. It's not crazy big. It's about the size of a modern home kitchen.



1:15:51

You know, and I really some information for you on your show, like I always do I try to give you one tidbit, here you go. No, it's sr 71 is no longer the fastest human rated human capable

aircraft, or air breathing, jet powered aircraft, it has been overtaken, and that was not done by the SR 72. At least that's not the designated letters and numbers that were required to it. So I can I can say here, right here right now that the fastest air breathing human capable there was not a human at the time, but human capable aircraft. That speed has been eclipsed by what I can tell you



1:16:41

by unmanned technologies, I'm sure because,



1:16:45

well not unmanned now, but the aircraft is not rated yet, meaning it's not human rated, like when they do spacecraft reading process. So this aircraft was was born autonomous, but it's human capable. So as far as human capable aircraft, whether it be sr 71 y as well, which is actually a little faster. And and the current aircraft



1:17:11

15.



1:17:13

Now the expertise rocket powered extra thing was rocket



1:17:20

nerd because some people would bust that out and say, Well, no rocket powered.



1:17:26

Yeah, so this is a jet, a jet powered or jet converted to get it first, then it converts this scramjet much like how the SR 71 did but in a much more elaborate and efficient process. Yeah. And here's something else for you. The next Air Force One and the drawing and everything's kind of like on the table right now. So whether or not it happens or not remains to be seen, but it is



1:17:55

very hydrated often couldn't can't imagine it wouldn't be absolutely hypersonic



1:17:59

the next Air Force One will, if they can ramp up the size, appropriately, would be will be a hypersonic aircraft made by a company I think it's called Hermes is the name of the company. So that might be give me a clue into some other stuff that I might have been talking about tonight.

 1:18:17

Well in a you know, there's there's been all kinds of hypersonic talk in the news lately. I mean, of course Russia just released a barrage of hypersonic missiles but but that's just it for decades, we've been told that hypersonics way off hypersonics way off hypersonics way and we're in the midst of it like it's it's active use and Battlefield now. Not to the point of like, you know, I don't think it's to the point of like Tomahawk missile tested the way it would the way the Tomahawk missile was debuted frickin nine hour long commercial for Tomahawk missiles every day.

 1:19:03

Another beautiful day came down and literally turned down Main Street and

 1:19:07

I'm gonna go get some more coffee. Tommy show us a new Tomahawk missile real you made

 1:19:15

that was amazing watching that. I mean, I was watching Bernard Shaw and and I can't remember the other guys. But Bernard Shaw was definitely a bit

 1:19:25

of a lot of this testing though and even even the testing of the dialogue and the narrative and and

 1:19:31

the M one seven was flying overhead and there was anti aircraft fire is going all over the place and not one was hit. Yeah, that just tells you something that that was another proof that self works for the first time it was ever used in the F 117 was huge. I can't say the Panama. Panama exactly correctly.

 1:19:52

Publicly it was Panama because yeah, like I remember them saying they wouldn't be very much the same. way like leading the charge in is the new stealth fleet



1:20:06

utilize other aircraft were utilized or Libya you know when we went bombed Moammar Qaddafi palace and stuff like this but yeah there's a lot of



1:20:16

videos as a kid like seeing it and I think hit I was in high school but just



1:20:24

the Mad blind



1:20:26

firing of tracer fire



1:20:30

Yeah cuz you



1:20:32

normally it's it's pretty directed like they've they've got their eyes on a target and these dudes were just like spray in the sky like



1:20:40

good god



1:20:46

amazing amazing things can fly right through that not not get hit well look at that it looks like almost like a solid wall of bullets coming up but in reality when you're flying through it it's a fairly predictable path that you can you can fly through especially if you're at altitude and one of the key things advantages we have is being able to fly at such a high altitude that anti aircraft guns are obviously not going to make it to that height and then you have to use missiles and even those wonders what can't reach some of the aircraft we had we were wrong and with YouTube obviously the Soviet Union was able to shoot one down and that that intelligence was wrong yeah



1:21:29

numerous stealth craft you know we've we've I mean there was the whole stealth helicopter incident off China Yep. And then there was the there there was that the one that got captured when there like an E two that was captured or something like that. Not a stealth craft but a like a communications craft that was full of top secret tech.



1:22:00

Now we even left the helicopter and and when we went to get bin Laden?



1:22:06

Oh, yeah, no, they blew that one up. They scuttled it yard.



1:22:09

Yeah, yeah. They're they're trying to parade the tail of it around like that was a big fine. Okay, now make the rest of their pro



1:22:17

free to ask the people just south of Rachel Nevada, how that how that Stelton smoke works out.



1:22:28

Because it's been interesting to see once again, how this how this plays into the dialogue how how it very much goes once again into the world of the Protect our skies, protect our skies, protect our skies. And I think that it goes a lot to the world of that. That unified reporting system that once again is great. And it's awesome, because it's no longer no longer anathema for somebody like Kevin De to come forward with their sighting and to no longer anathema for somebody that we've trained millions of dollars, we put millions of dollars into not just every plane that these dudes fly, but every one of these dudes is a weapon system, folks, like they are a trained wrote, ready to go machine. Sorry, one of these pilots, so to not trust their millions of dollars of training, what's their training for them? What if, like, did we not succeed with the millions of dollars because you can't trust them? Okay. Like, it doesn't make sense. And it doesn't add up. But what does add up is a unified a unified codified system by which to give a reporting and assigning and we're all these now. Now, black projects that senators were like, whoa, whoa, whoa, wait a minute. I'm on that oversight committee say what? Oversight say what? We'll talk about that and the closed door meetings. Remember that during the public hearing everybody? Those are the closed door meeting things that we still aren't able to hear

about. But now those senators know where that money went. Now, those senators know what research projects are on the table that were possible black projects before that are now a little bit gray. It's not as not as charcoal gray.



1:24:39

Exactly, exactly. You know, they're adding a little color.



1:24:42

And yeah, we've added a little bit of a little bit of light and a little bit of white to it. So it's still shady, still shaded, you know, but there's some light at least to the regulators. And now within that system that set up. You give us the parameter if you're citing, and they can set up those questions in parameters to automatically exclude known technologies,



1:25:08

that that they



1:25:11

don't like or read in on, you know,



1:25:13

okay, but keep in mind, too, there's a lot of the people that can kick in. And here's something a lot of people may not know, is that in case, in the case of the UAP Task Force, that people that were actually running the task force, they, they did not have unbelievable access to all of the data that all of us thought they did, they actually just did, the Air Force wasn't as forthcoming and so poorly. And some of the information that was there was was not necessarily necessary because of methods and tactics and, and various other reasons for not releasing that data, or you someone would look at the data and say, Okay, this is this is irrelevant to what you're, you're trying to accomplish. But I would say that the next batch of people that they hire into these, the task force, all of them should have top secret clearances, all of them should have the ability to look at all of the data that can be afforded to them, because sometimes, who's to know, you know, what is important, and what two things mix together may create something else, you know, other than these the people and bring in a third party oversight. To take a take a look at that, because you can't add It's just like having your internal affairs, investigate your officers just I mean, it's not a a good process, as evidenced by what we're seeing now.



1:26:37

Just like in chemistry, Mike, if you're not part of the, if you're not part of the solution, you're part of the precipitate.



1:26:44

Exactly, exactly.



1:26:48

What you are, if you're not part of the solution, you're part of the



1:26:54

thing that fallout from from that. I mean, I mean, like anyone, I mean, anyone looking at this from the outside at just the cursory numbers that you're looking at from the periphery, and you're looking at it, you say, okay, you've got one out of 144 cases that was effectively saw make maybe a couple more here and there so forth since then, but just one out of 144. And at that point, a business would look at it and go Well, that's ridiculous. I would if I hire someone to do 144 tasks and they perform one adequately, I would have a problem with it and as a weatherman Yeah, exactly, exactly. I mean, I wouldn't be the best weather man ever because every day be a fifth percent chance of rain. Is it gonna rain or there might be a meteor shower today. I don't know.



1:27:43

Mikey's gonna rain today. No. All right. Well, on over to sports.



1:27:49

There's a lot of numbers and



1:27:51

arrays for doing his job wrong half the time. Exactly. Exactly. That and a senator



1:28:00

and maybe a president.



1:28:02

But once again, it comes down to Yeah, like we it to to assume once again, we have this conversation all the time, Mike, not just with you, but with other guests who assume that the things that we're seeing are off the cuff Extra Terrestrial?



1:28:20

Yeah, doubted.



1:28:23

Much like any crop circle, the ones with strange incongruency, things like that, like a one out of a fraction, like a fraction of them. Not every single one. Not every single one because yes, some of them are fake. Some of them are artificial. But there are original ones out there. And we need to be willing to research that could because I don't I don't know a contractor or a carpenter that I would hire Mike. If I came in and went 3% of my wall missing. That's no big deal. We got 3% of an answer that we don't have in science. What's the what are we going to do about it? All right. We just shrugged shoulders and we're okay with it. Or do we explore the 3%?



1:29:14

Well, here's what's cool. Is that on, on on on my Twitter account, you can actually watch this play out live right now. We're actually discussing this openly in front of everyone. And some information has already been released that that's pretty interesting. So if you're into the UFO community, and you want to get caught up on, on what Dr. Travis Taylor is talking about, what Jeremy Corbyn was talking about myself, Mike West, and some others, then you might want to hop over there and check that out. Because it's happening, literally right now. As soon as I get off with you. I'm gonna go check and see what the latest happenings are over the last couple of hours because it's been pretty intense the last few days. Of course, I bring my comedy Again, enter, because I have to make some of these situations a little bit



1:30:04

fine. If you can't make light of it, I think you got a real big problem because there's just so much comedy to be seen. But, but once again, to really peel all of this back folks and expose the heart of the onion, it's it's, it's the fact of the balloons were really a big military flex to things going on. Then also allow for other things within the paradigm that we're already talking of UFO, UAP, things like that. You get to litmus test a lot of things in the the media and see how people react, you get to kind of just poke soft bellies and see who goes. No, that's where we should bank. You know? So yeah, I want to thank you for always coming on at request, Mike to talk about these things to really kind of unwrap them because it's a lot to consume as a general public. And once again, I don't know, the only way I know how to decode these military things that I see is through my experience in the media, period. You know how to decode them through a different route. And it's interesting that so frequently, through our side discussions, whenever we come together on this, we're both coming at it from different angles and same solution.



1:31:41

And that's important, it's important. The main thing is that dialogue, regardless of who it is, the dialogue should remain open. And, and the only time you know, and no one wants to shut someone down in certain arguments. But there are some things where you have to just say, Okay, that's enough of that, like, Jeremy Corbyn pyramids, there's no pyramids flying around in the skies. We all know it was Boca and all this other stuff. But trying to get the people that told us it was something else to basically admit that okay, let's let's learn from this and move on. You know, we we've, we've added lick our wounds whenever whenever we



1:32:22

do, you've done it on my show. Yeah. blood on my show. And that's the reason i Whenever people have asked me about it, I tell them straight up why I continue to have you on, because you've walked back your statements. Absolutely. Totally. You've exposed that. Yeah, and I'm the same way like, hey, that's honestly the best part of being a skeptic. Because any good skeptic, any proper skeptic will always say, well, that's some new and awesome data that totally changes the way I look at this. Job. It's, it's not the goal round and like, it's not the tarnish off off the shiny thing you found, folks, but it's you explain to you that is a beautiful piece of pie, right? Yep, that is a beautiful specimen of pie. Or I'm sorry, it's not gold.



1:33:18

Speaking of which, I'm holding one of those rocky 70.



1:33:22

But that is a beautiful specimen of pyrite. You know, and appreciating the fact that it's a beautiful specimen of pyrite like, hey, let's appreciate the fact that somebody's caught some videos of these top secret projects. Exactly that. For what? Because that's huge in and of itself.



1:33:43

Yep, yeah. And just sit back and say that okay, here we are, we're looking at an object, you're looking at it through a different type of lens that I may be looking at there were a filter or what have you. And and what I see is this, what you see is that we can agree to disagree on some things. And then that makes sense. And you just, you just learn from that. And you move forward to okay, you think this this, I think is that neither one of us can prove either way. And then you move on. We're we're getting into the bottleneck is when something has been obviously, pretty well proven. It's one thing or another, and there's really no other way around it. And the people that stay on that. Those are the ones you got to steer clear from because those that that becomes dangerous over time. And then they become snake oil salesmen and stuff like this, and you just sit back and go, Man, I can't believe I was falling for that. But at the same time, you can't. You can't go after the people that believe those people. You have to actually keep reminding the person that keeps putting that out that hey, you know, this is not correct. And then the other people defend them. You say, Look, you know, I don't want to say anything about you believing something that may or may not be true. I just want to state that.

This is what has come out of it from say the scientific methods meaning To you, or from just whoever somebody figured it out. And and now we we've got that one. So we still got 1000s more to look at. So don't worry about it, we got plenty, plenty of stuff to chew on here,

 1:35:13

as always, even even the last UAP report, you know, there were like it from from 120 to 500, the case has jumped to in one year, true objects of interest for them to look at. So when you're and those are things, once again, folks from the criteria that they have come up with, that they can pretty well filter out now because of the knowledge that they have. Like, that ain't one of our projects. Because before it'd be like, I don't know, it might be somebody's project. And that's what this has kind of set up which is great, which is great. But we got to be willing to accept the fact that we have a lot of advanced projects out there man like crazy. The fact that the TR three B patent is there and real alone should blow people's minds, much less the fact that what dawned on my brain a second ago, like maniacally Mike is you wait a minute, isn't isn't that a plasma electrostatic charge that's keeping that thing afloat? What a great way to send voices into people's heads while they see. Mercury. God like you're the devil.

 1:36:43

While I know

 1:36:48

you're the one that got me into the into the backyard astronomy thing, man. You will get you'll get a whole lot more than what you think guarantee. And

 1:36:57

oh, you went in full full bore. I saw the camera that you just got. Oh, I can't wait.

 1:37:02

Dude, I pick that up for a pretty decent price. It wasn't bad. It was a moderator.

 1:37:09

Yeah, demos were great. For like 200 bucks. Yeah, but it's gonna get those colors. It's going to nail them for you. And that's that's the key thing. Yeah.

 1:37:19

That was pretty disappointed. Like I've been dealing with a gimp foot over the last few days. It's

been really, really horrible. Not my typical gout flare ups. So don't don't know what it is happened a few months ago. And it's back. And it's like, what is this thing that's just crippling me. But fortunately, disguise had been soup. As things are changing here in Texas. So yeah,



1:37:43

that wasn't clear skies for you. When I get out Arizona, you can bring your gear out there, because we'll go to the top of Flagstaff and I'll do



1:37:50

take my will take my new astrograph out with the 6k cameras.



1:37:55

Absolutely. And that'll be a



1:38:00

hit up bokeh at some point. So we can we can watch some fun stuff out there. Mike, I want to thank you, as always, once again, for coming on and sharing your wealth of knowledge and depth of these things. Let everybody know where they can go to follow five by five news. All that kind of good stuff before we let you go my man.



1:38:20

All right, well, probably the better the better two places to go one go to YouTube that will give you pretty much an in depth from what I've been doing over the years. And if you're looking for anything that's current hot potato at the moment, like what's happening right now. Head over to Twitter, just search for five by five news, you'll you'll quickly find me. So I go by that moniker there. I don't mean, I'm miked over here. But I go by five by five news over there. It's not like I'm hiding anything. But that's just what it is to look at that and you'll see quite a few things that are happening. I have normally a lot of irons in the fire at one time. So I bounce back and forth a little bit and engage with me by any means. If you've heard something tonight that you have a question on or whatever, ask me on Twitter asked me on Facebook asked us on YouTube or wherever or just my october@gmail.com is easy. And by all means, I'll be more than happy to talk to anyone about any subject at any time. Just like humor, man.



1:39:22

Absolutely, dude, I love chatting with you on the side. I love having you just as in my hip pocket. Like I was saying earlier today. Our next guests coming up actually is the gentleman who was asking about satellite services. And I was like, I love having somebody in my back pocket that I can just go to and be like, who's a reputable company to go to for satellite

services and what prices should we be looking at? And I don't mean like, hey, let's get satellite TV. I mean, like, let's scan a piece of property with a satellite. And the fact that I got those kinds The people like in my hip pocket is pretty pretty cool to me I think it's pretty awesome yeah,



1:40:08

remind me to send you that email I got from from National Geospatial and NRO oh yeah I don't know if I ever before but



1:40:18

but I would love to get that and of course like I love the email chain that you put me on it's been so much fun to just be a fly on the wall there and it's been great



1:40:31

that's my that's my morning coffee comic read right there like god man you



1:40:35

must drink like a gallon of coffee



1:40:41

Oh, what'd you do that



1:40:43

okay, but I'll talk to you soon my man maybe I'll hang up whenever I hit this button. I don't know sometimes you're still there



1:40:52

I'm gonna get on I gotta get the rest of the camera gear out of here because I found the basic ones sitting outside



1:40:59

go get it Alright man, take care brother. Wow, always love having my turbo Ron always fantastic conversation and just great nuggets of information. He really does have some deep deep insight to that stuff for those of you out there that are tech nerds like me who are like

wow, you know Chris is getting you know sometimes. Chris gets a little distracted talking sure with his ADHD but yeah, his check is normally like that on I don't know why it keeps muting tonight apparently it was a stream deck update that every time I come back to my master screen, it mutes my channel. I thought I hit no did the stream deck update? I guess I hit yes. But yeah, I noticed a while ago every time I would slip back. I would so if you noticed me being quiet for a second that's what I was doing was muting my mic folks. But uh dirty secrets revealed right at the end of a segment coming up in our next segment is Jared Murphy the author of not aliens, it's us. We have him on regularly talking about ancient technologies and the the idea that we do not give enough credit to ancient man to our our predecessors and how fast our cultural memory disappears especially when it comes to technology. So we'll be getting into some of that we'll be getting into his upcoming Well, I should say as long as I can get my passport in order our upcoming expedition to Belize to check out some suppose it ruins private property there may be some out in the bay, it's going to be pretty incredible. He's got a great fundraiser for it up we'll be talking about that. Stay tuned for ancient technologies and civilization when we come back from this commercial break with our good friend Jared Murphy folks.



1:43:39

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



1:45:00

In 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 is no better way to spark the conversation than with items from the curious realms store. Choose from fan favorites like hoodies, mouse pads, coffee mugs and more. Buy books and items from your favorite curious realm guests. Get your hands on the latest gear for paranormal investigations and experiments we discuss on the show open your web browser and stop on by the curious realms store at curious realm.com forward slash store to buy the latest curious realm where and out of this world gifts for yourself, your family or a mind you want to open? That website again is curious realm.com forward slash store



1:46:30

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1:47:55

and welcome back from that commercial break. Thank you to so much so much to our sponsors web works wireless if you're looking for a wireless solution for your mobile rig like mine. If you go out and do podcasts on site if you're looking for Internet solutions on the go for your pod for your RV, for your home for your cabin out in the woods for your family stop on by and check out web works wireless they're Your source for high speed internet for all no throttling no credit checks, their service is absolutely amazing. I've used it all over the country amazing stuff while you were online checking them out. Make sure to stop on by the website of our guest for this hour not aliens.com That is the website of our good friend Jared Murphy and we will be talking a little bit about this expedition Billy's go fund me that he has going on in this episode as well. So welcome back to the show as always Jared How are you doing?



1:49:01

Oh, thank you so much. I'm doing great. Thanks for having me on always GLAD



1:49:05

having you on man. We we have some great and fun discussions you and I I am excited about expedition believes and the concept of going down and looking for what may be some possibly lost ruins in the area absolutely amazing stuff. And you know when we have you on we typically talk about lost technologies. The the idea that and I wanted to have you on especially up against Mike Thurber. Because our conversation with him regularly is whoa whoa slow down. What you're seeing in these videos is more than likely not extra terrestrial.



1:49:51

We're we're probably looking at videos of either known technology to us or or technology that is on the far advanced side, in in black budget programs, things like that the important thing is that the discussion has started, and is now a publicly viable discussion and no longer a point of anathema. Or, you know, public ridicule or shame, as it once was.

 1:50:23

Yeah, there's definitely that angle to it. I think you could spend hours or days and movies and docs on just the shame or the, you're an idiot, or you're stupid, if you wonder if I think, which is, there's that, I think stigma. And then there's the people who were completely normal, nothing to do with this kind of research that are like, well, this happened to me, and I don't want to believe it. But this is what happened to me, and I'm not a liar. And I didn't make it up. And I think we have 10s of 1000s of people out there that, that that that rings true. And then there's just I think I'm gonna I'm gonna throw you in the group with me where there's a group that doesn't really care what anyone thinks. And it wants the information. And I guess there's one, there's two parts that I think are amazing and frustrating. And the frustrating part first is if these are secret military, clandestine projects that are no longer 3050 years ahead, but and I used to think seven years ahead was a big deal. And then the first time I heard this, from Olaf Phillips, and then the more I looked into it with the, you know, my co hosts on Thursdays Jim Goodall for our weekly thing on on, not aliens.

 1:51:33

Jim, was your co host on that.

 1:51:37

Yeah, we do that every Thursday, at all. Yeah. And I, yeah, and we should have you guys on, guys.

 1:51:44

Absolutely. No, I mean, one of the big things that we talk about regularly is I mean, I've got the patent up on screen right here. This is this is a patent from Lockheed Martin that just came out. The published date was 2018. This was just released for mass consumption. The fact that here is here's literally a nuclear reactor built to fit inside of an F 16 size platform.

 1:52:11

Wow. And, you know, we talked about that stuff. We talked about a little bit everything. There are people who've had some crazy UFO experiences, but the you know, there's two parts. The one is our government contractors, like Lockheed and Phantom Works, you know, Boeing Phantom and Lockheed Skunkworks. There's a number of programs where like, wow, they're over 100 years ahead, but then you have eyewitness accounts, like Bob Lazar is and, and others were like, not, there was seven, nine, whatever it was hangars. And there's, I was working on the sports model of the UFO and it's not, you know, in the problem is that the technology is so advanced that so this is where the crossover is, it's like, okay, well, is it 100 year advanced military technology? Or is it really is it so advanced ancient human technology, we mistake it for alien. And not that there was a prior society on this planet that survivors, you know, re crawl back up out of the technical gutters, and maybe it took them after 10s of 1000s

or 1000s of years? I mean, look, what we did in 100 years, maybe they just, you know, some some of these advanced fliers around are not aliens at all. I mean, they're just advanced ancient humans that, yeah, treat us like any anthropologist treats a monkey?

 1:53:37

Good. Yeah. Yeah, precisely, Precisely, precisely, even if even if some of what we are seeing is possible future addresses, coming back and looking on things. Who knows?

 1:53:51

But very optimistic, isn't it?

 1:53:53

I think so. I think it would be interesting to say the least and not outside of the realm of possibility but you know, like a lot of people have issue with people like Bob Lazar and that kind of stuff. And it's funny to me how the longer the story has gone. The longer the question is drawn out the the more it's proven, like nm Pentium the the element that he said that these alien crafts that he was helping reverse engineer worked off of, did not exist in the periodic table of elements until 2012 2013. When it was actually made in a lab discovered and repeated and repeated and repeated and yeah, like on an Pentium, there it is, and oddly enough, in the exact same way he described it the same atomic weight the same principle. basic description of the element and it, everything about it. Its characteristics, everything.

 1:55:06

So the question is, is it? Is it current, you know, transitional military evolutionary science from World War Two and on or from, you know, the great period of Tesla and Steinmetz. And Edison is, you know, is it from that era? Or is it ancient megalithic frequency energy, advanced, now fallen society that is in the beyond prehistory, and then it's simultaneously frustrating to see if you guys obviously, it's easy to departmentalized. And they'll call it and code security. So you'd be a Lockheed Martin and Gemini talking about Yeah, they have a guy working in two, they could literally be on either sides of a cube from each other. And for security reasons, the one doesn't know that the other is working on the complementary part. Yeah. Or technology.

 1:56:00

Full compartmentalization.

 1:56:02

Yeah. And so it would be interesting to say, Okay, well, this very advanced UFO looking ship, you know, big ones, small ones sports model, as Bob Lazar called one of the ones he was

working on. Yeah, is it a modern, advanced, ancient human from pre, you know, Younger Dryas or this, again, the society that was building with these large megalithic blocks and where the Mayans came, like, we're going down to Belize for this expedition, and to look around, and we knew that satellite imagery and the ground LIDAR work, but it's going to show a society that came to a place where there was large megalithic construction and tools that were not primitive that weren't copper that weren't simple stone tools. There's saw marks and core sampling and things that we find in Egypt to Angkor Wat that show the same similar construction methods used by a society where we're unfamiliar, what's important is that those stones are some of the few things left that show frequency and energy and engineering work that clearly would require machines and technologies associated with them. That would make a zero point Mach 24. Turning tic tac totally possible. Oh, sure. And, and it would be great to answer all the questions at once. Unfortunately, I'm annoyed with the idea that well, no, I guess I'm I'm frustrated. And it's a little bit of it is only momentarily de energizing to think, you know, it seems like through departmentalization and the constant lie of oh, there aren't advanced ancient humans, you know it, we're all aligned. You know, there's this cover story. Meanwhile, there's these departmentalized secret groups that are working on projects. And if you ask one of them, is there aliens? They're like, well, not. And then maybe even if they said yes, because I saw a spaceship not even referring to Bob Lazar. The truth is still departmentalized in our very history that we tell ourselves with barely any site dug up more than three or 5%, which always fascinates me, but the constant story of the cover is well, you know, we're the most advanced we ever were. So it's never tabled. Advanced ancient humans built giant megalithic you know, eon you know, non destructible eon performing buildings, you know, you didn't measure a building in 100 years, and call it old. You measured it in millennia, and we build like that we don't build more or less massive megalithic constructions. And it's not the size of the weight. For those that are new to the subject, it's the complexity of the constructions having to do with energies and earthquakes and maybe communications.



1:58:55

Well, you know, kind of like the article that I just brought up from CME science and this is April 24 2019, small quartz disk can hold up to 360 terabytes of data for ever. Not a lot of people realize that your solid state drive your thumb drive SD card, things like that, like that is a deeper global media. At some point, it will no longer read. Right, but, but it's interesting to me how the further down the technological line we get the simpler we find out it actually is



1:59:35

Jared.



1:59:36

Oh, isn't that actually scary? A little bit,



1:59:40

kind of kinda, you know, because people will be like, oh, you know, crystal skulls holding data, like No, no way. Like they can't of course can't be programmed to to hold the memory or to

hold data or anything like that. Like, Oh, okay. There it is right there like three 160 terabytes on a tiny little wafer of quartz, and nothing more than quartz. So yeah, it can be done. The question comes to bear much, much like any of these things, I'm pulling out data things right now USB thumb drives, SD cards. I mean, I could reach over here and pull out a friggin mini disc. There's a memory card in your keyboard, right? The question comes to bear, Jared 100 years from now, when somebody finds my friggin mini disc, do they know how to get the data off of it?



2:00:38

Oh, there's the data retrieval aspect, which is fast.



2:00:41

Is that technology even useful? No, despite the data that's on the disk, could be world trade could be the cure for cancer. But if they can't get the data off the disk, it's useless. So much like, you know, ancient civilizations quoted coding quartz crystals fantastic. To us, they're just pretty little gems.



2:01:05

Well, what's funny is that for all the ways they've tried to disprove, for instance, and sounds loaded the crystal skulls. I think we've talked about this a little bit where I think it's hilarious and that they're like, well, here's all the ways using sand and abrasives and diarias, or granites or harder stones or whatever is on the most. They they're those are all primitive. They were they're fake, so they're primitive. And it wouldn't be that hard for an agent's you know, like my answer Olmecs or Tultex to make a crystal skull. I think I've joked about this on the show, but just to remind everyone, I honestly think that it was probably a cube. Or, you know, like, it shows machines like Well, that's proof that's modern Well, or it's proof of ancient machining. And yeah, it wasn't. And maybe that's the bait like, hey, you know, if our, our rewriting advanced tech society if we if we fall again, let's make sure we keep all of our data in something that you know, primitive people would worship so even



2:02:11

could we even? That's the question, Jared. Good God. Go show a 20 year old a friggin eight track tape and ask them what to do with it.



2:02:21

You won't believe it, but I saw eight tracks for sale.



2:02:24

Oh, yeah. No, they're making a



2:02:26

big comeback. Thank God old ones. No old ones at a goodwill



2:02:30

I know. It's what I'm saying. They're making a comeback.



2:02:34

Well, if animal if reel to reel can make a comeback ATREX got to be around the corner. Well, I



2:02:38

mean, they just started re releasing like as a over here in my studio. One of my favorite toys is still my Tascam analog for track. And they actively just started releasing bricks of tape for it again.



2:02:52

You got it? Yeah,



2:02:53

I mean, I've got an entire like thank you wavy Dave, my buddy, my old. My old Grateful Dead drummer from Houston. A few years back gave me like 1000 Studio grade master tapes was like here. I know, you can use these like, Oh my God. I've got tape stock for decades. But all that stuff is making a huge, huge comeback because audio files have been trying to tell people no vinyl. Sounds better. Vinyl sounds better than a CD. Oh, it does.



2:03:30

Yeah, it does. And then people have to be careful. Sometimes. They're getting records that are not analog recordings. That's what blows my mind. Oh, yeah. They're not kidding. Well, I mean,



2:03:42

a lot of people don't even realize Jared that there because of the fact that it's not a magnetic medium. It's not a medium that is picking up a magnetic residual signal off tape or something like that, that's weighed down at the time of recording. Because it's actually pressed into a

weight of plastic. The the mixing is done completely differently. The mixing and mastering for something on vinyl, like you got to have that mixed and mastered totally differently for it to end up on vinyl and sound right.



2:04:16

Which would be which has just been wonderful the way we're doing it and then



2:04:21

it's funny to see us 5060 years into an industry to see it going right back where it was.



2:04:31

You know the experiments are it seems like the experiments are over and it's not as kitschy. I'm actually optimistic about some of the younger generation. Actually understanding that better sound is in vinyl and analog and not digital. It's a weird juxtaposition to how much more technical we've become. Yeah. Yeah. But there isn't a doubt in my mind that they're, you know, I think I've known some people to make the joke about you know, some kids someday is going to Have some new piece of technology and accidentally plugged back into the Great Pyramid or something? Yeah, I think that can be said about any of these ancient structures or, you know, walking on the ground, you know, we we have to have a unifying not only theory, but there has to be some I think a lot more between the physical external structure of a building to the guts of the foundations and then the biotech mouth. Biotech side of humanity seems to be more of a plugin I just don't think we have these disparaging systems. I don't think there's paranormal I don't think there's just paranormal or just alien, or just ancient human, I think we're missing a unifying back bone, which a number of and I as you know, as I may have left out, I left out religions intentionally because yeah, those are those are just I think, paralleling modalities that are explaining a built in system not only within humanity, but within what we call in quotes nature and, and unpacking that.



2:06:14

It's also the fact of facts and science don't change faith, facts and science change.



2:06:21

Yeah, especially. I love the big picture. You know, we have a Dakota's coming on, on Thursday night. Oh, nice. We have this guy that has been doing the he built on astronomers Observatory in Huntsville, Utah. And he doesn't he's a self. He's very much a renaissance man. He does it all on his own. This is not somebody who went to some university, he just has a complete passion for it. Love and, and yeah, and he and his family built a full on astrological observatory right down to its own seismic tower that it sits on, dude.



2:06:56

That's awesome. That's what I'm talking about.



2:06:59

Yeah, you could totally join us for Thursday night if you want. Oh, yeah.



2:07:03

That's awesome, though. Yeah.



2:07:06

Well, those are the kind of, I think, you know, people individually have to ask the questions, and then you have to explore the answers and experiment.



2:07:16

Well, and I think really, you have to, once again, like the conversation we have every single time period you have to be you have to be willing, we need those full on Magellan is back in the world.



2:07:27

Oh my gosh, yeah. We can't



2:07:29

imagine Magellan trying to get the funding for that expedition. So, so you're gonna sail beyond the horizon? Oh, yeah. You mean like where the boats will fall off the end? Yeah, yeah, totally. I don't think that's the case. Yeah. But like, nobody's ever gone there, dude. And, like, you're gonna fall off?



2:07:53

Yeah, I don't know. Let's find out.



2:07:55

Give me some money. Let me take your boat.



2:07:59

Let me take your boat.



2:08:02

I know. It's a great setup, right? It's like the worst case scenario. I'll be dead.



2:08:07

Yeah, you know, worst case scenarios,



2:08:09

you'll never see your boat again.



2:08:15

Yeah, you won't have to be



2:08:17

reminded. You will never be reminded of of your shame. People will only go wow, you proved everybody, right?



2:08:27

Well, everyone, Chris has given me the great salesman pitch for me to find my GoFundMe, which would be, well, you're never gonna see the money again, we might all disappear.



2:08:40

We might not make it back.



2:08:43

The satellite can give us a good pointer of where to get lost.



2:08:46

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So and even even going into this expedition, because let's let's switch gears into that a little bit. Even going into where this swath of land is that you're going to investigate things like that? It falls right in line with a lot of things that ancient civilizations would have looked at alignment wise, things like that. Yeah.

2:09:16

Yeah, it's smack dab in the middle of a lot of other many, many other ruins are megalithic have remanent two liens and indications that prior to the Mayans or the Olmecs or the Toltecs that there were more advanced constructions there. There's also indicators they were there. The Mayans because there are pottery shards and there are mounds of what would be Mayan trash sites, just like every civilization had a trash dump. They did too. And with a swath of pre Mayan and the Mayan indications of what's on the site in terra preta, the ancient engineering soil that is there Are they for sure we're occupying this area. So at a minimum, we have dynastic occupation that in this neck of Belize, it's a good way if you didn't want to sail around the very dangerous Southern way, you could actually walk across Belize and Guatemala. And you wouldn't be too far to pan. If you zoomed out on that. If you have a map, you can zoom out on the reality is that from Belize, that it's at its lowest neck. If you look at Belize, right there. The just right there at the bottom of your bliss map of where Punta Gorda is, if you look there, in that Bay, and if you went directly left, it's not that far of a jaunt to the Pacific. I mean, if your options are, you're already down the coast. I mean, after Belize on the Pacific, your only option, you know, turns into South America and you are screwed for Continental sighs and moving quickly around, you know, the southern tip of South America is not safe. But if you were to hit the land route, below Punta Gorda, I don't know what the if you can see the Pacific from there. But when you look, there's not a lot of squeeze points to go from Atlantic to Pacific. And this is one of them. But all those islands by the way off the coast there that you're looking at that you were zoomed in on? Yes. Not that long. If you San Salvador, you know, if you were to go through Belize, and just walk straight, you know, it's not that bad. There's some rivers that get you a bit into Belize. And then from there, if you're going coast to coast, it's, you know, there's some other natural squeeze points. But either way, there's a ton of ruins, tons of actual pyramids, megalithic dynastic, so Mayans made them and then the the megalithic ones were incorporated into a lot of the dynastic stuff, those islands that you were just quickly showing off the coast, those islands are also filled with ruins. And even by standard academic times, there's like two and a half 3000 years of occupation in this area, this exact area where we're going, and LiDAR, and I can't say enough satellite imaging, first detailed satellite imaging that goes to about 16 inches. LIDAR like infrared research will clear the trees for us. If you guys don't know what mangrove is, oh, it's so not pleasant. Not it's not poison ivy or poison oak. But mangrove is not a easy thing to navigate. And so to cut your way in, through around, what we want is to be able to get in and out of, you know where we're going to be working, and what we're going to be doing, and we want to be able to do it in a way where we're not going to waste time. That's part of it is that when you got a good group that can do some exploratory stuff, and make sure we know where the roads are, make sure we're on, you know, to do all the work. We need good satellite imaging, and we have good people, but we can gather a lot of data. So part of the value to this is data we can share with others. So as far as the GoFundMe goes the ideas, we're looking to share this information. We're looking to help everyone learn our advanced past. And the best way to do that is to do the kinds of research. Put the kinds of data together of course, hopefully put together very informative, and teachable and learnable and exciting documentary, but also to make the raw data available to people so that that funding can go into more questions why and what and where and how and who. Yeah,



2:14:29

yeah. And you know, is especially whenever you're talking about going out on something like this something on this scale, it really does help having having all of that in place in in line beforehand. I mean, there's some things that flex in the field always but most people do not realize the undertaking that something like this is Jared I'm glad I've seen many an expedition be He slapshot put together, I was very happy, I was never a part of them. Because of the things that I heard afterward. But I'm very happy to hear you taking advantage. And making sure that things are aligned things are properly done beforehand that you've already explored. So many, so many of the issues that typically come up and what to do. When that happens,



2:15:29

I want her to just want to say thank you and move on to the other hand, I'm like, Dude, do dish do tell?



2:15:36

Well, I mean, a lot of them are paranormal things stuff, like that route was like, oh, let's go out and do like a three day long expedition. And, you know, even even then, it's like, what are you? What are you gathering? While you're there? What, what actual methods are you using that are going to be repeatable methods? You know,



2:15:56

yeah, 100%, there is no way. You know, just going out, without your eyes open, and to not table in just the facts you want to find, but we have to be open everything we're going to find. So we have these experiments and things lined up where they might not be the results I want. Yeah. And really being able to be present to what the facts show us. So we can ask new questions is half the problem with just about everybody else? And me, you know, just looking around in the jungle? Or, you know, just you know, sometimes Yeah, you know, you picture the 1930s. New are sort of, or skirt, Abacus fellow on the money. You know, there's yeah, there's this, you know, you go somewhere, you walk through the jungle, or you creep around, hunched over then Indiana Jones, like you find the opening to the cave and the secret temple? And that's, that's just not how it looks? It's yeah. It's more of, hey, can you help us on this GoFundMe and help us with the LIDAR via satellite, and then the ground LIDAR? And to get the team to play? Yes, it is. The logistics of getting many dozen people to a site. The site is many square miles. So getting it getting people on the site is one task, getting them sustained with food, water, shelter, security, tooling, everything we need to document even. Yeah, no, it's a tremendous effort. And what we're dealing with are a number of people who have simply just volunteered to make this possible. And the way I would love it, and and absolutely would appreciate the support is, I think we budgeted very well for the expedition. I have no experience personally with GoFundMe. So definitely, Every dollar helps, you doesn't need to be a lot, you know, we have you know, we have our needs down. And they really are the minimum I've actually, you know, put it up for a couple of private investors. And as again, this all coming

together right now. But people are like, Are you sure that's all you need? And I'm like, Well, it sounds like a big number to me. But it's I'm hoping that now that it's out, because it just came up that we can get some funding to get us a little bit further. With where and what we got to do.

 2:18:48

Yeah, yeah. Now may I'm, I'm confident in the fact that you'll get there that we'll get there on things. I'm excited to be a part in any way I can be a part. And it's it's going to be interesting to see the data that is collected. Because once again, when you're going for a two week long expedition.

 2:19:15

Yeah, it's an everyday job. Yes. Get up just and we're on site. 678 hours. Yeah, maybe. Yeah.

 2:19:22

And even even if it's even if it's rainy, doesn't doesn't mean something may happen.

 2:19:31

Right. So this is a daily job. So it's so fun. It's like Oh, you guys got a chopper on vacation. I'm like, I don't think you understand. Yeah. I hope we get I hope honest to God, Chris, I hope we get I really would love 777 and a half hours of sleep I think will be would be just amazing. But we have a lot of really bright people really talented people. That's another exciting reason that maybe support this one and use a GoFundMe and help us out is that the people come in all of them are everyone coming could insightfully all talk us into dawn? Oh, absolutely.

 2:20:11

Yeah, I

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can't, I could see it being a challenge to go to bed with the side conversations happening.

 2:20:19

Yeah. And hopefully we can record some of that. And what we put together and what will be available in a future documentary. Anyone who participates in this GoFundMe will be, you know, this will be this is, you know, you're at the beginning, at the front end of this. And this is

a cup of this, this is a site where we're going to probably be able to keep coming. And we've been invited to do so and so very much looking forward to that. Well,

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and, you know, I think it's really interesting that you have Dennis Stone from America Stonehenge involved? Because I think yes, as you said, in the Zoom meeting yesterday, he really does have the experience in looking at a site full of trees and everything else and seeing things that many can't, because of his years of experience with America's Stonehenge and things like that, but in addition, just to have that to lean on, to have his expertise of what a site does look like in the raw before you start exposing it, you know, yeah,

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yeah. And we're not, you know, some of us have eyes for it. Nikki Milosevic, a couple of her associates, that they were just in Central America looking for things like this, but her interests in this go back over a decade and her eyesight I think, for Ancient Advanced tooling or technology or megalithic, pre dynastic stuff, and just finding ruins I think. And myself, you know, I've been on, you know, South America, I haven't been to Central America, South Africa, across the United States. And I've seen primitive and you know, America, Stonehenge, I've lectured there two years in a row, and I do a third hopefully this year. And I've seen a lot of ancient sites buried and buried. We were filming for a documentary last summer, which included the Gulf archaeological site in north of Austin and Connecticut. We were looking at Carnes, and Upton chamber there was a number of things that was one of the things Tom I mean, we have a lidar person that worked with Dennis at American Stonehenge there is a lot of great people a lot of smart people that have overlapping professional technology and just research points datasets that will be invaluable on this expedition. And you know, I would love to and appreciate anyone who can donate for that too.

 2:23:12

Absolutely, man and I mean, it's once again I don't I don't think most people understand that. A lot of people don't understand the the depth that goes into an expedition to begin with much, much less understanding what it is to gather things for documentary gather things for archival purposes everything else the overarching scope of this project even though it's going to be two weeks is large a massive

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Yeah, and I think that we have a good group that you know, you're receiving to really good jugglers at Renaissance Festival. Yeah. Just imagine 12 With esoteric to practical scientific knowledge all juggling it all in a beautiful dance that you could only see at Circus delay. Yes. Archaeology. Yeah.

 2:24:13

Definitely gonna be a sight to behold on site. That is for certain because there is there is a panoply of names attached that have some incredible credos. So, it's going to be it's going to be a sight to behold once all the data is gathered.

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It will be one hell of a thing. Yeah. The the the activities really get zeroed in and start you know, there's all sorts of areas where the funding was going to work. But first and foremost, it's getting detailed satellite work that we can really analyze anomalies before we get there, which helps us plan our daily expeditionary which is many miles either by boat or by vehicle. All are both splitting up the groups and attacking what's found via this imaging and we already know we're going so for those wondering it's it's not a chicken for the egg and that we need a satellite image to even decide to go. There are plenty of things that have decided that this is a very useful site from everywhere pottery shards, the engineered soil, terra preta, the mounds of ancient Mayan trash, the known quarries, the the anomalies, some some artifacts have already been found on the site. This is a highly densely populated area that, you know, of many, many years ago, and not recently, but it's clear that this is an active site, but it is many square miles. And so we need to narrow it down with that satellite imaging to say, you know, are we spending all day looking for an old road? Are we looking for a building? Are we looking for a pile of rubble? That is actually a building? Yeah, we don't know. But we do know that if we have satellite imaging, the preliminary work allows us to say, well, day two, the boat goes this way, day three, the car goes that way. And the bullet goes, this

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is what the eyes in the sky, you get to you get to put a lot of targets on the ground. Before you ever have boot one on the ground. That's that's the plus side is that you can you can identify objects of interest, you can identify things that size wise or mass wise, might be something important to check out. That is an incongruency in the area, you know,

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100% thing? No, you're you're completely right, Chris, this is not no going around it. This isn't a place where we can go and make. You could spend a lifetime owning the property and not find anything, it just be like putting shovels on the sand in the desert, you know, yeah. Ironically, there's quite a bit of Egypt we don't know is buried. So I guess you probably eventually hit something. But they're part of the issue too, is how many feet you got to dig. So maybe, for those wondering where we're going, but the part of our expenses are the satellite, and then there's ground LIDAR work, which is just truly tremendous. And the reason you want it over satellite is it is even though the satellites just wonderful, and it's from a large, you know, it's from a very large distance. Ground light artwork is done by hand with a gun that is still 10s of 1000s of dollars and a zillion hours to learn to use. But you know, the, this is something that has been done by someone who's worked on over 300 archaeological sites can do the work as a landscape engineer, and part of that is looking at ancient ruins as to how do they relate to include fallen, for instance, erode? It's like, Well, this looks like XYZ building this looks like a road, you know, well, where do we avoid that? Or how do we find that or vice versa. And the ground LIDAR work is so much more detailed, that even if we hit an exact latitude longitude,

with satellite image, it would it would be get to that point. But then take a pin and a dataset from ground LiDAR, which would clear up so much information that we could be standing out Yeah, we could be standing on a mountain that we thought oh, well, we'll we'll just find it from the satellite. And while we're there, it's we don't even know where the mound is. Yeah. And that and that really, it really is a fine tuning like on a stringed instrument where you know it's not good enough to just get it mostly there you you got to get it completely tuned in for everything sound right. And well, the

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satellite, especially the satellite you're talking about and what what what is commercially available for search, things like that you're talking about and don't get me wrong, the resolutions down to inches.

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Yeah, it's incredible.

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But when you're talking gram LiDAR, or even drone based LiDAR, you're talking centimeters.

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Yeah, it's the it's under

 2:29:34

meters to millimeters evacuees.

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So the person we've retained, like I said, has done over 300 sites. And tom toms equipment goes down to the minus millimeter. Yeah. And that is just tremendous for something that maybe on a single LIDAR shot looks like a boulder and a couple boulders were the minus millimeter gives you a detail of a bunch of other stones that didn't show up on the satellite. And it turns out it's a serpentine rock wall or it's part of a construction that would just didn't compute that way in a satellite image or even, like you said, drone, Lidar is still limited. Even though drones stop moving. They're moving. A lot of times they're scanning and moving. When you shoot ground, LiDAR, you're doing it from a pole, you basically look like Indiana Jones centuries crawl down, he's holding the staff and wait for the Sunda Piper, the ark? Yes, yeah, that's so you know, you stand in one place, and you're scanning, you know, sometimes over 240 feet, and you're doing it with such detail that we'll be able to hone in, you know, we'll have our initial targets, and then we'll have our eyes on the ground. And then we'll have our eyes

and boats. And your, you know, I think your ideas on that are interesting. So we're gonna do some groundwork and we're gonna do some sky satellite work that's also in the water. And we're gonna hopefully get a lot of, I don't doubt we're gonna have a lot of interesting things. But I do think it'll be really entertaining. And I can only imagine it'll be whatever the adventure is, I think it would be worth and very well appreciated anyone's time to help on the GoFundMe,

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it's definitely going to be if anything, Jared, an adventurer beyond compare. It's absolutely phenomenal to think of going somewhere and find even even finding small things that small structures, like finding any structure period is incredible to begin with much less if you can find any kind of RKO astrological alignments or anything like that, that are so prevalent in so many areas like that. And so many cultural spots, where, where ancient cultures have built their homes,

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there's so many interesting ruins that, again, may be buried. And again, there's been an upheaval in last couple 1000 years, there's been ground that is dipped, gone down, and ground has gone up. And so we have areas that were once more mountainous that are now lowland and vice versa. And that kind of stuff that was above water, and now it's on the ground. And those islands that are a lot of the islands along Belize were above water at one point. Yep. So one of the reasons they give here's a simple one, you give a date to a society and say, oh, you know, they were two 3000 years old? Well, no, looks like you know, based on 20 3040 feet of water over here that here's a big pyramid that must have only been above water 10,000 years ago, or 8000 years ago, or 16,000 years ago, you know, pretty Younger Dryas and those are the things that aren't comfortable for even dynastic. That's the other thing. It's like, I should probably stop saying, oh, you know, the Mayans do they could be two 3000 years old and the Olmecs and the Toltecs. But, you know, what if it was more synergistic, what if the Olmecs and Toltecs were almost parallel cultures? And what if the Mayan ruins or at least roads that look identical to what we call mind are off the coast underwater, and again, you know, pointing to a time where they didn't say, prior to 10 or 15,000 years ago, and that would mean that the primitive Mayan culture would have been paralleling other primitive cultures that had taken over large, large, megalithic constructions that were from a more advanced past. It helps at least table a potential date for when were the really, really advanced ones here. And are they still here flying around in Mach 27 tick box, and

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once again, realizing the fact of technology doesn't doesn't have to, like have light emanating from it. There's, there's 101 Things that are technology that showed the advancement of civilization that are not computer based that are that yeah, helped build gara meds helped help humanity in insane ways, prior to the finding of the transistor. Oh, and and to think, to think of the time since the founding of the transistor to now and how fast we have lost that.

 2:34:41

Oh, yeah. You know,

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one of the things I bring up regularly Jared is feel free to go out and find yourself a master woodworker. Oh, wait. You know, I like somebody who can, hey, here's the trunk of a tree. I'm going to turn it into this spiral staircase now. You're the spiral column by hand. 100 years ago, you could have found that dude and his apprentice and there were probably a few of them that you contact and get a hold of.

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No, it's Julie law starts.

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Yeah, absolutely. So

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and a prime example of exactly how fast that deprecates in the cultural memory. You know, it doesn't take long for us to forget.

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No, not at all. And it's a problem. And it's not something that we can wake up from easily but we can put up documentaries and shows and talk about it like here on our podcast, just remind people that there are techniques and things out there that you may want to go spend some time maybe not learning yourself, but supporting the artists and the people that still have some crafts alive that you know, if and when we fall again, we'll be building your pretty spiral one piece of wood staircase. Yeah,

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yeah, exactly. Exactly. Jared, thank you so much for taking the time to come on. Man. I love our conversations. We always always go down some fun fun rabbit holes before we let you go because I know you're on a tight schedule the day and we will talk for hours given the time. I know you have to get going. So once again, tell everybody where they can go for the GoFundMe where they can go to follow your show where they can go for everything Jared Murphy and not aliens.

 2:36:32

Yeah, not aliens.com and that's easy to find. The new book will hopefully be out before the trip. All right. And that seems to be the direction it's heading knock on wood. And then you know the GoFundMe is well on GoFundMe. And boy do I really read this out or do you put the link in the show?



2:36:59

Oh no, no I mean you literally go to GoFundMe folks and search expedition Belize that should be that should be the easiest way to find it. Aside from that there's there's a whole link but yeah if you if you just go to GoFundMe and let's see I'm trying to see you there we go. Let's see if it pops up. Expedition believes Oh, let me let me click the spot here



2:37:37

Oh, yep, there it is. Expedition even if you misspell it expedition believes by Jared Murphy right there. So there you have it, folks. Stop on by gofundme.com and search for Expedition Billy's Jared Murphy and you too can donate you too can give you can help further the scientific knowledge of humanity as to our ancient past. Jared, thank you once again for your time. Thank you as always my friend, please do hold the line while we close things out while you're online checking out. Of course expedition believes in everything from not aliens.com Make sure to stop on by curious realm curious realm is where you can find all of the episodes that's where you can find our live page. With all of the episodes you can also stop on by curiousrealm.com forward slash story. And you can share your story with us. Their anonymously if you are an experiencer of Near Death Experiences alien abduction, paranormal, demonic possession. If you're a government whistleblower, stop on by. Share with us your story, your evidence, and we will keep things anonymous and bring your cases to our professionals as we talk to them here on the show. Thank you once again, everybody for tuning in. As always take care of yourselves. Take care of each other and remember, stay curious. We'll talk to you soon. Bye bye.



2:39:11

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