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<u>00:17</u>

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



00:57

Hello, everybody. Hello, Hello, Chris Jordan coming at you here. Oh, well, I noticed I still have my conspiracy filters on. There we go. Let me put my actual people glasses on how you doing everybody? So glad to be back here in the home studio. You may notice a little difference here tonight, we actually have a new camera system in house. So getting ready for a few hopeful in studio interviews with some folks things like that. So hope you guys have been doing well over the last week. We just shortly after last week Last Wednesday, as a matter of fact, was the NASA UAP panel. The first panel of its kind, where NASA has actively come out and said that they will be fully investigating UAPs there had been members of as NASA members and NASA scientists on panels previously there is of course, you know, Travis, Dr. Travis from famously from Skinwalker Ranch, things like that, who is on who was part of the previous investigation group before arrow came around and was also a NASA scientist and was one of those that nobody really knew was actively looking into the field of UAPs. And now we have full on Senate hearings every year we have documents that are released along with the NDAA we now have come to find out as of this panel officially that UAP is no longer unidentified aerial phenomenon. It is unidentified anomalous phenomenon. And that is that is interesting to hear now that it's the all domain anomaly resolution office that is in charge of, of course, everything Eero Aaro. So we will be talking with Roy schoffel, the head of MUFON, San Antonio, talking about MUFON, their collection methodology, what they have been doing for years to categorize sightings, things like that a little bit of a response to some of these things from the NASA panel. And typically we would be going through the news of the week, things like that. But there is literally I went through I watched all four hours of this folks, just so you are aware that this was a four hour open panel, the head of Arrow was there, he gave a fantastic presentation. I actually have to give an applause and LOD and tip of the hat to all of these guys, all of these scientists, there are two clips that I'm going to play at the beginning. Number one is the first question of the q&a. And if, if anything, you need to watch the first hour of this and the last hour. The last hour is where they are talking amongst each other, about science studying how to make sensors, what can we do? What can we do to inter cooperate? What can we do to bring our global reach to this issue, scientifically, and then questions, hard questions. I mean, they it was interesting

to see them actively pull no punches with the questions that they presented to this panel loved themselves. Like it was it was interesting, and we'll hear some of that in the first question. But aside from that, what I want to address in the beginning of all of this is literally the idea of threats our society things that we We are involved in. And it's it's strange to think that people have been wanting and craving this disclosure for as long as I can remember, as long as I have known of the topic of UFOs, things like that people have been crying disclosure, disclosure, and I am almost 50 years old. I'm 48. So, to see people wanting the disclosure to see disclosure starting to happen this this crack in the facade, literally opening up, and you'll hear the head of aro talk about transparency and the quotes tonight directly out of his own mouth, talking about transparency of disclosure. And to know that these people are actively dealing with social media, and active threats, not only from social media, but from certain groups, emails, things like that personal harrassment for the fact that they're even on the panel. It's strange to ask scientists to literally do their job as scientists, and then harass them for doing their job people. I'm just saying like, that's a that's a strange mentality. But it exists, and it's out there. And it says nothing less about the confirmation bias of people. Then Then, I think the actual confirmation bias of scientists not investigating the 5% anomaly, which is the job of science. So we'll be getting into some of that. Before we get Roy on. Let's hear this first quote, which is actually one of the questions. Let's check out this first minute here of the public meeting.

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Their big question category was about transparency, and about sharing information. And so examples in this category are, what is NASA hiding? And where are you hiding it? How much has been shared publicly? Has NASA ever cut the live NASA TV feed away from something as NASA released all UAP evidence it has ever received? What about NASA astronauts do they have an NDA or clearance that does not allow them to speak about UAP sightings? I love the Lord's hiding No. Down events,

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alright, I'll take a stab at that one, I really want to assure the public and to double down on remarks I made this morning. So this agency is absolutely cast, I am committed to openness and transparency, and honesty. And that commitment also extends to I live NASA TV feeds. They provide real time footage from our various missions. Now, to my knowledge, NASA has never intentionally cut a live feed to hide anything. And that includes you a piece, of course, sometimes there are interruptions to our feeds. But that is simply because space is a complex place. There's a vast array of natural phenomena, human made objects, and so forth. But again, I wanted to reassure the public that we're absolutely committed to providing the public transparency and openness. Those are the hallmarks of NASA. That's why we're here today in public on TV, because we want the public to have the opportunity to see the process of this committee doing its work in public. It's only right.



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Just to follow up on what I what I said I didn't mean to be to joke about it. But in my 20 years at NASA, no one, either officially or unofficially, in my recollection, have ever discussed or briefed us or had any kind of discussions about anything that would be considered UAP, or UFO or

anything like that.

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And I'll ask you to stand for one second and state your name. I'll ask you to stand for one second and state your name just so everybody know who was speaking it's hard.

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Just following up on once

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again, to hear the actual astronaut come out and say that ROI pretty incredible. Welcome back to the road to the show. Roi show for how are you doing my friend.

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I'm doing great to see evening very pleased and thrilled to be back on your show. It's a show that does explore darn near anything and with a certain amount of reverence and here reference as a blind buy like that. So, Chris, thanks for having me again.

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Hey, thank you so much for coming back on we had a great time having you on previously I've enjoyed all of our conversation on air and off. We were just talking previous to the show as we connected and got things ready here for the stream. I'm regarding some of the stuff with the recent NASA panel, I can understand how you can you can be upset as a representative of MUFON, one of the, I would say one of the largest and longest running right up there with SETI when it comes to citizen science. So knowing that MUFON has been out there categorizing things, I want to give you a chance real quick before we get into the next clip, because the next clip that I want to play is a is kind of the mentality clip that I was talking about. And we talked about it a little bit last time. What do you deal with, at MUFON? Because here in a minute, we're gonna get into a couple sensitive areas when it comes to evidence, evidentiary processes, filtering and sieving evidence and what is evidence, what isn't evidence and a lot of people, a lot of people get really, really gritty and salty, Roy about move MUFON not accepting their evidence? How often is it that you have dealt with something either email wise, or social media wise that, that you would consider to be a threat? where someone's like, I'm gonna do this because you you won't accept my evidence.

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Probably five 8% of the cases that I deal with, I do get that type of reaction. I've never been, I've never been threatened. I've been I've had my parental ancestry questioned, I have had my

sexual preferences questioned. And you know, just long list of things. But those folks are in a very highly charged emotional state and already, and what they want is the answer that they want. And two particular cases where I've had it handed over to someone else saying this, the situation is out of control, I can't get it back into the middle. And it happens, people are emotional about this issue. And part of the reason is, they're being told that what they believe, is not the way they believe. Yeah, that's a hard pill to swallow. So I don't blame the people for reacting that way. I just wish we had we as UF ologists had a better way to explain it to folks. And if I may diverge for just sleep, please go ahead. And I wish we were speaking about cell phone cameras. Earlier, cell phone. Cameras are a blessing to UFO studies, and they are a curse. And while I have the soapbox here, folks, cell phones do not take photographs, cell phones take replicates. And you have to dive very, very deeply into that, to tease out the information. It's not a camera, it truly isn't a camera. Yes. So a lot of times when we get photographs, and and they are generated by a cell phone, I'm really happy and grateful to the person who for submitting a sighting report. But at the same time, every now and then you had to break down news like it was an insect that couldn't have been the camera shows and miles away. Now, you can run your trigger. Now you can run all your math, you can analyze it all the way down to the type of phone used to take the photo.

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Well, you know, it's interesting, because one of the clips that we're going to play later is the actual trigonometry. Where, where the NASA scientists lays down in three slides, the actual math of the speed of the object and the quote, go fast video, the famous video that everybody plays over and over and over, here's this object going this fast, this far away. And well, like on the screen, it's showing Asmath of the camera and like he's like literally every bit of juicy information that you would want to do the math to figure out the speed of this is literally right here on the camera. So he starts laying it out and it's like, and you'll see it in a bit, folks. But yeah, million dollar platform billion dollar platform, the plane flying and million millions of dollars in training of an advanced pilot and some amazing technology that we're both all absolutely fooled to the to the point of it being one of the videos that led to the disclosure talks that led to Lou Elizondo every thing. But by all trigonometry and math, and he's like, our job is to find out what the object is our job is to do the science. And the science here is the speed of the object. And the known speed of the object on film is 40 miles an hour.

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You know, and part part of a MUFON field investigator straining is that, and you've got to go deep, it's not. When MUFON when you analyze a case, and you come up with your disposition, it's reviewed by someone else. Yeah, they review your data. And then it goes on further. And so there's two review processes of your information, your data, the good FIS, you know, there's good advisors, mediocre field investigators, and there's folks that, you know, just enjoy doing it. Yeah. And the good advisors go very, very deep into all that federal analysis, I have four or five programs here that I use to tease apart the information. And people can be fooled behind can be fooled. Oh, absolutely are usually coming. There's a lot of magic shows out there that can, you know,

and as proven, AI can be fooled. It's it's pretty phenomenal. So let's go ahead and get into this first clip real quick. Because once again, I think this really opens up our conversation a little bit Roy about some of the things that are faced when dealing with the science of this and when it comes to the science unfortunately, people that can mean removing your own personal opinion from something it means removing your own religious belief from something it means removing your own passionate belief about something and having healthy and proper scientific skepticism where you're a willing to have your mind changed by the data presented. And be willing to accept the data presented for what it is and if outcomes razor is there. And it's a simple logical solution, as shown with footage, that arrow investigates later, where, hey, that's planes in flight path and that fooled that like that made it all the way to our office, you know, so let's go ahead and check out this first clip here.

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Note that several of them have been subjected to online abuse due to their decision to participate on this panel. And NASA security team is actively addressing this issue. We at NASA are acutely aware of the considerable public interest in UAP. However, it's critical to understand any form of harassment towards our panelists only serves to detract from the scientific process, which requires an environment of respect and openness. Now, every member of our team is a recognized authority in their respective field, and they have our unequivocal support. NASA stands in solidarity with them, advocating for a respectful discourse that fits their expertise and the significance of their work. Thanks. Now, in recent years, the subjects of unidentified aerial phenomena nowadays turned on identifying anomalous phenomena, or UAPs has captured the attention of the public, the scientific community and the government alike. And it's now our collective responsibility to investigate these occurrences with a rigorous scientific scrutiny that they deserve. NASA Administrator, Senator Bill Nelson believes that understanding UAPs is vital for several reasons, which is why he directed this study. First and foremost, it provides an opportunity for us to expand our understanding of the world around us. It's an organization dedicated to exploring the unknown.

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It's interesting, once again, to hear him finally say and to hear scientists finally say to as people who are dedicated to exploring the unknown, like that is what science is. It's not about continually proving the same thing over and over again. And continually. It's about the exploration the the unknown part. And to hear hear NASA finally, kind of stepping up to the plate. I guess, Roy is is nice. I think for a long time. As that first question holds. The one that we started off the show with people I think have stood behind a mystical curtain for a long time thinking that there is an iron wall of hidden things behind that curtain. When really, really there's no

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Yeah, and it's time to pull that curtain open. Yeah. Part of the part The problem is that you've got folks that they're nothing, what they say is completely true, but it may not be truly complete. And sure, normal civilians, civilians are similar, you know, civilian scientist is I will call the MUFON field investigators, or citizen science scientists, you know, we want to know,

truly wants to know, we're big, big people, we're grown adults, we can handle the truth well, and weigh everything. Yeah, everything has been handling the past and led to a lot of suspicion. A lot of government conspiracies. Yep. And all they had to do is tell us the truth. Yeah, the complete truth?

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Well, well, yeah, absolutely. Like I said, not a lot of people are aware that the majority of STS missions were had some sort of classification to them, they were going up to repair a National Reconnaissance satellite, or to launch one or the, a lot of times they didn't even get their instructions for their mission mission until they were actually in orbit. And that was good was in the, in the base. That was a great majority of flights. But when you consider where funding from that comes from, and where their research goes to help, when it comes to launching things into orbit for the Air Force, even at Vandenberg, stuff like that outside of the shuttle, outside of those platforms. NASA plays a huge, huge part in that. And always has will continue to Yeah, yeah, precisely. And now Now, does that necessarily mean that they are the great dead data gatherer of the unknown and unexplored? No, no. And and that's one of the things that they kind of get into a couple of times. They were talking about how, you know, a big part of sciences, yes, exploring the unexplored and how a lot of that comes along anonim of anomalously in science, how even fast radio bursts, which just won a major physics award, the discovery of them was a total accident, they were looking for something else in the instruments happened to be so sensitive that they started picking up these random bursts. But then they told another story about how well once they started looking into them. They found this strange conglomeration of them up around lunchtime, up around this one point of the day that that they would just spike in this one region of the sensors. And what it actively was, was the scientists, a few walls over in the lunch room, opening the microwave before the dame. But it took them finding the anomaly within the anomaly. Like they were investigating an anomaly that was happening on their sensors to begin with, which is how they found the Fast Radio Bursts because they were like, What the heck is this anomaly in the research that we're trying to find, which led to other research and then while they were researching that this other anomaly pops up, that ends up just being the dudes like, microwave and a sandwich to officers over? So

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many, many, I'm sure many of your great scientific discoveries, other than nuclear nuclear sandwich have been pretty big mistakes. Bucha vulcanization of rubber. Yep. Teflon. Teflon was something that happened in a laboratory. And a few years later, they opened the gas cylinder, and found this greasy stuff was Teflon. They couldn't wash it off. And so all these things that we go back in time and take a look at. They're all somewhat anomalous, they weren't planned. They happen. But it took some time to go back and find out, as you said, why it happened. what's there, what's the causation, and the micro in the fast radio, if that first verse is an example that also so while we plan and do research now, I spent a huge part of my career in research and development, deep research and development for various organizations, including NASA, way back when and you were correct. Yes, that is correct. Chemists actually worked on like the SRBs from space shuttle and a variety of other things. My hand in but it was one of those deals where you Mistakes really lead you to greater discoveries. And and by then trying to track down what happened with those bursts, then that's amazing because you had to

take that approach and very honestly, that is when MUFON teaches you how to approach it, how to analyze it, and whatnot. Yeah. And it this, this stage of the game MUFON has 101 a call it 131,000 sighting reports. That's a big database. Unfortunately, it's not being taken into consideration. To my knowledge of this new panel, the new panel, Blue Ribbon, absolutely blue ribbon. And it's not a hip panel. Many years ago, 55 years ago, the Condon project condom committee from Colorado University really did a hit job on UFOs. And then was funny because they found memos two years before the conclusions were drawn, written by committee members and said, Hey, none of this is ever going to get out into the public. You know, don't worry about Colorado universities wouldn't look good. We're gonna dismiss all this no matter what it says literally, from one of this committee met low lowers the committee member ello W. But that type of cause for skepticism on a part of someone like MUFON is, is inbred. Now, unfortunately, because the trust has been ruined. Trusts were ruined many, many years ago,

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my wife was literally telling me and I cannot remember for the life of me which show it was she listens to quite a few podcasts. Imagine that she hosts one to love you, sweetheart. She She was telling me about one today were cuz she was listening to part of this in the background and preparing your lunch. And we started talking and she was like, I was actively listening to this. This scientist, who was on a on a show I was listening to that said he was brought into a healthcare panel with with the sitting president, not with the sitting president, but you know, like commissioned by the White House, to to study this topic. But they, they wanted no results. That would confirm this topic. is like the panel itself. And the study itself was just basically a political hit piece to say we're putting together a study on it.

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And today's world, that's common practice. Yeah, yeah.

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And to think about that, and to think about that, in terms of science to think about that, in terms of anything, it's like, wow, wow. And even in the right of studies, that the numbers are particularly manipulated and specifically manipulated to achieve the desired result. That is, that is another rampant issue in science is people manipulating their results to get their achieve desired achieved result? Which, unfortunately, is not science, it may confirm theory of may confirm teaching or modern concept. But that doesn't mean it's correct.

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That is true. And they've got to give them results that the person paying for the research once or they don't get funded again. That's the downfall of our system. Yes, you've got to produce results favorable to who's supplying the money. I always go back to the movie Jerry Maguire with Cuba Gooding, show me

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the money, show me the money. And

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I have a good friend who always tells me said hey, you know, I'll tell that guy the truth four or five different ways before I lie to them.

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That's right. And with that in mind, the next clip I have is actually from Nikki Fox talking about quality of data, issues with quality of data, things like that. Let's hear what she says. And we can kind of respond to that in regards to MUFON and what you guys do, all that kind of stuff,

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I craft, military equipment, the weather, and ionospheric phenomena like Aurorus. This lack of high quality data make it impossible to draw scientific conclusions on the nature of UAP. Now, this team has used unclassified data from civilian government entities, commercial data, and data from other sources to inform their recommendations. And as Dan noted, they will be published in a public report that comes out this summer. I want to emphasize that there is really great benefit to studying unclassified data rather than classified data for this study. I first identified anomalous phenomena. Sightings themselves are not classified. It's often the sensor platform that is classified and you can kind of think of it. If a fighter jet took a picture of the Statue of Liberty, then that image would be classified not because of the subject in the picture, but because of the sensors on the plane. Second unclassified data that make it possible for our team to communicate openly, to advance our understanding of UAP, not only with each other, but across the scientific community and to the public. This ensures a clear and transparent pipeline of information that can be built upon through the general through generations to expand our understanding. This study relies on open data, everything we use at NASA is open, and anyone can look at these records. So I invite you to visit our Open Data portal@data.nasa.gov, to comb through our 10s of 1000s of datasets that are free and fully accessible to the public. Additionally, please check out data.gov/open/not A

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lot of people realize that NASA does make all of their research public, everything. It's all available, it's all their pictures, high res images, everything

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that it is that it is MUFON, again, has attempted to work with the government, a government is more willing to work with MUFON now more than it ever has. Our executive director David MacDonald has made a concerted effort to work with the government, but you do have a habit

of the Washington or government or elitist because MUFON is a group of citizen scientists. Many of them non degreed and that's a big thing with the government, you have to have your degrees in line. Well, that was sort of eliminated Ben Franklin Thomas Edison, as it eliminated Chuck Yeager from the from the space program, he didn't have a degree, but he was the world's greatest test pilot for a full decade. So there is a little bit of elitism that does go along with this. And I'd look at that very harshly. Because many of the most intelligent people I knew were not degreed and quite frankly, only 23 to 25% of the American public, yet possesses a degree. So there is a little bit of elitism going on. But I will tell you MUFON has made every effort to reach out to assist to open our books, which are already open to a large extent. With the exception we protect, whoever hands us to report, they are protected. Their name is never given out their contact information never given out. So we do all that, but they haven't availed themselves of all that information. 130,200 31,000 cases, that's pretty dang stout information. Yeah. Yeah, a lot of cumulative knowledge.

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And and once again, going back close to 50 years, on the topic. And to to know, the clip I'm about to play is actually about data collection, things like that. And I think that anything I would say would actually be pretty, pretty close to in response to this, as far as MUFON is data collection. And how they do it, it's it's fantastic. It's amazing. Let's hear, let's hear real quick about the current collection of data and unsystematic collection of data across agencies, because that that has been a real issue when it comes to this topic. And something that I think that MUFON has fully addressed and calibrated

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for CES, they have a collection. And if I think about the data that people have out there, it's in many ways what we'd like to think of a citizen science, but again, it is uncalibrated data, poorly characterized, not well curated. And we face looking through this data, a significant background, a background of many of these events are commercial aircraft, civilian American military, drones, weather and research balloons, military equipment, ionospheric phenomenon, we need to characterize how what the date when the date is taken, when it sees events like this first.

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Now that that was one of the clips that He fully felt where he was coming from, if you're talking and that's part of what we were saying in our pre conversation, that was the exact question, the exact statement that I was like, it got my blood boil in him for a minute. Because if you're referring to MUFON, I beg to differ. This thing's two fingers thick. This is the field investigators manual folks from last year, like this is the latest version, as far as I know. And this this is what 50 years of field investigation has been gotten a methodology for at least taking a witness report properly, how to how to treat evidence in the field, what kind of things to look for. Now, granted, once again, if you're talking civilian and military agencies, Alphabet agencies, sheriff's departments, police departments, EMTs, 911, things like that. Yeah. Military reporting, FAA reporting, all stabs in the dark, they are trying to take in a report and Good God, can we just get back to business real quick? You know, so you're 100% Correct. Their their eye for scrutiny

was never really there to begin with as far as investigation or taking the report. So to have a methodology of reporting where it was unified, like, hey, sheriff's, guess what, here's the arrow form. There it is. Fill it out. Oh, hey, Coast Guard, you saw something. Here's the arrow form, fill it out, where everybody is filling out the same thing. You guys kind of project iterated that concept a long, long time ago. Which is why I love seeing the fact that a lot of the original questions that were asked at the first congressional panel came from MUFON cases came from MUFON questions.

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We are very structured in our approach to field investigation. We have been taught and tutored all the way through how to take samples, how to bag up samples, how to label samples. It's as thorough as any program out there. It is the best program and I'm coming from a research background saying this is the way to do it. Now. What does occur? We don't have the equipment that the government does, but I do want to come back to the Gentleman's statement. The one thing he did say he did not call out MUFON. No, in that regard. What he did call out was all the other governmental agencies is not having consistency in every toy. Yes. And for that I was happy

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and citizen science. And that's where it was. I don't think it was a full on dig against MUFON but it was definitely right there near the tip of the sword

38:04 poke it was a singer.

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I will I will definitely not. I will never deny that. Yeah, like I'm, I'm sorry. I mean, we had the conversation last time about breaking people's hearts on social media and other groups and things like that when presented with pictures and images and videos because that's all I've done for the better half of my life is edit audio and video and restore pictures, things like that. So yeah, I can spot anomalies pretty quick.

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And we have computer programs to do that today. And you get in there and you know I will share one case with you. Please Chase came in. And the lady said okay, yeah, the windshields got almost Madonna but take a look at this. We were traveling at this time of the day going this way. Blah blah blah and this thing came up and you know it's UFL I'm looking I'm looking at the photos. I'm looking at her timeline I'm looking at the highway where she's traveling and where she's saying this this thing came up well the direction the highway does not even come close to the direction she said they were traveling it happened to be the planet Venus just you know

make a long story bearable, but all her information was absolutely incorrect now, is that a file and move on now? Yeah, it's a file on MUFON and my disposition was not a UFO. Yeah, you know, inconsistent reporting. So that's what we did. We looked at everything now we have scientific measurements that can measure the width of a hair on and that's left for no harm. No we know. Ours are normally quick things that cases is citing my last 1530 seconds. Yeah, I wish this new group well in developing all least testing procedures. So they will have the exact instruments at the exact place within 15 to 32nd window, when they can measure everything that they want to. Well, luck with that.

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Well, and that was that was one of the many, many things that was brought up was the fact of if anybody has the instrumentation, we do. And we'll get into the we'll get into the clip from the arrow head in just a minute where where he talks about the instrumentation and having his fingertips at the, at the disposal of the best instrumentation in the world. But he can't use it constitutionally. He can't point it in, he can't point it in your backyard and see what was there. You know, or what pops up every Tuesday, but a NOAA satellite could. So if no satellite knows the known quantitive of, hey, can your stuff see into the X ray band? Can it detect X Ray Ban, because here's the bandwidth of the anomalies that we're looking for. So just add this to your data set of your sensors. And now if we get a report, all you have to do is go back through your data over Detroit, where you were already gathering weather data.

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Exactly, there's really no excuse for them not to have the data at this point. Yeah, except they haven't cultivated their machines. Their instruments. Yeah, so look for these things. And that's a bias against it,

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that that's what was really, really interesting to literally see happening within this four hour panel, not only from Arrow, the the alpha, the new alphabet agency that's in charge of all this. But to see that attitude from NASA, and from the scientists of like, we have these capabilities like the if we're complaining about, you know, sensors and and data and things like that. Well, let's put the proper sensors on it. And that actually brings me up to our next clip, which is from the same gentleman talking about imperfect data and the challenges of imperfect data. And what we were talking about earlier with cell phones and the issues with cell phones, and considering that as a full on, quote, data set. So let's hear that real quick. And then we can respond to that, right.

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And you have also commented that data are not always perfect when we're doing certain studies, I wonder if you could shed some light on the, you know, the difference between the application of certain data to certain scientific challenges.

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So, you know, when you look at your camera, your camera's often designed to take an image in the daytime, and might not be optimized for nighttime imaging. Or if you take something that astronomers are very familiar with, is we design our telescopes to work at night. And if the sun is not even your, you know, you would never take the Hubble telescope and pointed at the sun, this would destroy its detectors. Not only that, if the telescope is pointing there, and the sun is over there, even though you're not looking at the sun, reflections off of the optics will produce what we call ghosting. And that kind of ghosting gets produces some very strange images. And this, you know, one of the many things we need to worry about when we see unusual things taken from a camera is even if you're pointing the camera, there was the sun over there. Those kinds of anomalies degrade the quality of the data. And that's why it's very important to work with well characterized instruments, and to be you know, using them in ways in which you you understand what's going on. So I think if you look at

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and that Roy of course is one of the things that we were literally just talking about the idea of unfortune unfortunately, not that we don't have great technology in our pocket, I mean hey, I'm I was a Kodak disc kid, you know. It was amazing how small it got and how things how crazy things have gotten. Don't get me wrong, however, is what we have in our pocket. A scientific instrument enough to get anything other than a The size relation, a general direction. And like they said that that data is still usable. Like, don't not take a video of it because it's just a replication. As you were saying a minute ago, it's not an actual picture, even though it's a bunch of things strung together. And it's a video and it's in 4k, doesn't mean that the resolution is the same as, you know, a 4k full on broadcast video camera or a 35 millimeter strip of film. Because there's, there's more pixels in a 35 millimeter strip of film than there is in 4k. So it's, it's remarkable to think what's in our pocket, but to consider it a precision instrument. Not quite, to consider it a scientific instrument. Not Not at all.

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No, it's, it's what I call an indicator. That's about all it is, is an indicator of something occurring. And, you know, and I'm glad we played that last clip, because one of the things we are trained in, and most people don't know this, but we have a thing called the third Thursday. And that's for all the seal investigators from MUFON, Texas, get together on the third Thursday, and we have a training course is something epic. So our training is constant year long. year long to call them normally 11 months a year. Yes. And these are so many issues, we get to end very honestly, I've had cases where they have said they've been let you know, here it is. It's UFL. Well, you're in the car, you're traveling 80 miles an hour, the sun's starting to set meaning you're facing it, you take the shot through your windshield, I can tell you, it's probably going to be ghosting, it's still requires us dedicated investigators to investigate it normally is ghosting or flare phenomenon.

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MOBE. Like most things on a ring camera, unfortunately, especially at night, because you're

talking about a parabolic lens, you're talking about 180 degree lens, you get a lot of ghosting out of that you get a lot of aberrations and a lot of strange things. And, you know, like even a prime example like yeah, you could go online I'm I'm holding an actual functional, you know, Geiger counter in my hand right now it's it's one of the classic ones that you see from like a 1970s movie, you know, big yellow box with a with a big of voltmeter up top for the rotor gins. Or you could go get you a lab grade Geiger counter, that is precision, and pay, this is definitely going to give you a reading, don't get me wrong, it's going to let you know, pretty decently but you want to get down to decimals. You need something that is precision. And that's a different instrumentation. And when you're talking evidence and proof. My question is your court case now for your freedom depends on the precision of the instrument used? Which one do you want me to use? The yellow box or the precision Geiger counter? You know, I could come with the yellow box. But is that the evidence that you want to convict you? Yeah, it's you know,

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and it's true and all field investigators MUFON provides no funds for their field investigators, it's all out of our own pockets. And we buy what we can fortunately, got access to some higher grade analytical machines and other people do. And, you know, I always get a kick out of watching so many paranormal shows, especially when they're looking for electromagnetic pulses or whatever the hell they're looking for. And, you know, their little dry meter, you know, flicks back and forth a few times, well, you know, has to be an electrical wire in that wall. And it's grounded that pipe that you're standing next to so you know, yeah, these are the things as investigators we've looked for. Yeah. And feel our heart. Exactly, exactly. Or someone who opens the microwave up on the other side of the wall when you're in the dining room looking for something. And yeah, it's a tough call. I would hope that the and I do use the term elitist In Washington, I spend a lot of time there. And they do have an attitude about them. And they all are very, very highly educated, well, pedigreed, well degreed. And they have a habit of looking down and what they should be looking at for us, is except our data for what it is, it's not perfect. No data. Yeah, perfect. Yeah. And that's, that's one of the things that came across. They weren't 100% Sure, absolutely 100% surety on all this stuff, they're not going to get it?

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Well, and that's just it, you can't get 100% surety on all of it. And once again, the the thing that I said privately that I say on air all the time is I challenge you to find another group where things are more categorized, more organized, and where things have followed the same process. For as long as MUFON, you ain't gonna find it, if you're looking for at least a set of datum, that you can add to your larger set of of data, you know, that that would be the one that you would immediately one, I would think because at least then, as far as witness statements go, you've you've got a lock down. This was taken in the same way all the time, every time Now granted, a lot of the cases with Arrow who we're about to hear from right now, since they started, when they started, they had 650 cases now they're up to 800 800 cases. And out of that, as as they said in a later clip, I don't know if we'll get to it or not ROI, but two to 5%. And that's the number I typically use is you know about 5%. Hey, once again, if I hired to do to build a wall and came in and found 95% of a wall, I'd have questions. And once again, to hear these scientists from NASA say we're, our job is the 5%. At least now we know what to look for, you know, and that's just it. And something that we've brought up before something

that I bring up regularly when investigating anything paranormal is that you've got to get rid of the norm, and just leave the Para, you've got to figure out exactly what you're investigating and what the methodology for investigating that is. And and I think, go ahead and

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jump in. But just Yeah, please, that is the one thing that really impressed me about MUFON. I've been interested in those since the late 60s. But the impressive part about MUFON. It is not just the training, but it is the structure, they apply. They apply. Every case has the same forms, every case is submitted to us, we have data that we have got to input into that. And most of us required field data. And we have 30 Different forms that we use for each and every particular incidents. And having done all this research, and then publish papers, all that. So we stuff for anyone who wants to, you know, Google me, Google me and see what I've written about a lot of things. But it was the structure of MUFON. And the very scientific approach for citizen scientists to go beyond just being hey, look, that's a pretty light in the sky. That's a UFO. Now, that's not what we do. We are thoroughly trained, yeah, hours and hours of training. And that damned exam. It's a four hour exam to become a field investigator. Yeah. Yeah. Then you have to do five to five cases under under some mentoring or tutelage. And they analyze your cases, you know, can you make the cut or not? Some people don't make the cut. Some people do. Yeah, I was one of the fortunate ones from my technical background, but it is rigorous. It is more rigorous than any other UFL investigative agency out there and I would match our guys up against that group in Washington any day of the week. Yeah, yeah. First statement

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I would I would tend to agree and they you know really once again I think that their job and we'll we'll be hearing from Dr. Sean Kilpatrick, who's the actual head of Aveiro, here in just a second from his own words exactly what their charges and yeah, their their charge is to investigate what they're given. And to come up with a unified means of reporting, because once again, citizen science wise, you guys at MUFON have had a unified means of eyewitness statement intake for almost 50 years. That is correct. And that in and of itself is a huge data set that is a massive, massive data massive data set, to be able to comb through and to just have. And I think that things like that, especially help narrow down some of what he talks about in his presentation, where he shows the phenomenology slide. And in the middle, it's, it's showing things like shapes, stuff like that, like, on the side, it's got a big Venn Diagram of shapes and showing that spheres are 47% of all of them that have come to them. And I think that MUFON has done a lot of things like that, that are amazing, where, where they have been able to chronicle that kind of stuff, and and really get those details down. As far as how to call that information together, how to bring it together as a as a whether or not you consider it as as the NASA site has put it a calibrated data set. Yeah, it, it's once again, a massive data set that you cannot ignore you. It would, it would be a disservice to the 5% that you're investigating to not investigate even the small slice of the 50 years of data from MUFON, which I'm sure arrow has contacted MUFON and then in touch. And it's a boy go

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to the tape, please. Before we go to say, every month, we received several reports from MUFON headquarters with the classifications as follows One reports by country sightings by

country number two signings by state and Texas is included still as part of the 50 states. But with that said, we also receive reports on you know, estimated sizes, obviously non calibrated and to quote the gentleman, but we receive the shape reports and you know, different shapes and triangles, spheres, the saucers blah, blah, blah. But we get very detailed reports as indicators. And that's what they are. These are things people who have reported on our caseload just telling us these are what people have seen, and sometimes photographed. So I do want to say that before we went to be heroes a thanks for putting on these tapes expert on the stage together tonight. I appreciate it. Oh, yeah,

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no, most definitely. Like things like this, I actively go through and either screen capture or download ROI. And I've got an archive of four hour things like this. Just in case they ever happened to disappear off public services. You know, you never you never know when a Google channel just disappears or content from one just gets buried. So yeah, I make it pretty easy to to keep it in perpetuity. I just I snatch it off the internet and keep a copy on a non local hard drive. So yeah. That is what we're sure appreciate it. It's I mean, we're playing directly off YouTube tonight. But yeah, that's that's typically what I do. So that if I need to make a highlight reel or something like that for a later interview, it's all there. But I went through I watched probably about the first two and a half hours of it a couple of days after it came out. And then I was like, okay, you know, my my kids movies done. I'm gonna I'm gonna hop in the next room and check on that and everything and then sat today and watched the entire four hours of it and rewound some of it and took notes and listened again and listened again and, like made sure I heard that dude, right. Okay, catching this new Lango of anomaly instead of a, like, you know, it's interesting to see the language changing and stuff like that. So let's let's go ahead and speaking of language Changing. Let's let's hear from the director of Arrow himself, Dr Sean Kilpatrick about the transparency of disclosure that arrow was trying to bring about and I thought it was a really interesting language that he used there but let's let's hear it from the man himself Dr Sean Kilpatrick

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linkages. NASA also has access to Earth sensing satellites, radiological sensors, tools for gravitational wave geomagnetic wave detection and means for analyzing open source, cloud and crowdsource data that may assist both arrow and NASA in their UAP efforts. We are very grateful for the partnership and welcome the opportunity to join with NASA to share our collective findings with the public as the US government moves towards greater transparency on this issue. Last month, I testified before members of the Senate Armed Services Committee on emerging threats and capabilities, and shared some of the progress made since Arrow's establishment in July 2022. I discussed arrows scientific and analytical approaches. its efforts to improve UAP data collection, standardize our reporting processes, leverage our partnerships and meticulously review the US government's UAP related historical records. As I told the subcommittee, then, the resolution of all UAP cases cannot be accomplished by DOD and the intelligence community lone arrows ultimate successful require partnerships with the interagency industry, academia, the scientific community, and the public, which all bring their own resources, ideas and expertise to the UAP challenge. We believe robust collaboration, and peer review, across a broad range of partners will promote greater objectivity and transparency in the study of UAP. Of course, NASA's UAP independent study team was convened very much

in that spirit. I also emphasize to Congress that the only a very small percentage of UAP reports display signatures that could reasonably be described as anomalous. The majority of unidentified objects reported to arrow and in our holdings demonstrate mundane characteristics of readily explainable sources.

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Which number of case is also the case with, of course, most MUFON cases?

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You're correct on that

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to the sadness of many people once again. I mean, it's it's not that we are believers, not that they are believers. Not that. I mean, there's a, as they point out later, there's an Exo biologist on here. I mean, are they talking about people with people with brains traveling across the universe? No, but they're talking about other life forms, you know, tardigrades, things like that, that live on other planets, that kind of stuff? What are we doing to affect them by being out there, all that kind of thing? So, yeah, yeah, to see the once again, the open dialogue going on, is fantastic. And to see it being done in a public forum is is awesome.

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And I am exceedingly happy for this, because they have approached it very differently than they did in the 1960s. Or even the 1980s. Yeah, it's much more open. And that's where some of the cell phones have done. Good to raise the awareness. Yes, the cell phone replicates photos. Yeah, it has raised awareness that what is going on? And there's roughly I want to say 60% of the people now based on polling, okay. Polling is hit or misses, we both now, but there's a huge population out there now, that says, Okay, we want to know what the hell is going on. Not that we believe is, you know, war, the world's type of thing. It's we want to know, where big people are mature adults, and we want to know, and I think that's the beauty of everything that's going on right now. The perception of MUFON has changed greatly over the last five, six years. They know they no longer look at us as the folks and I'm gonna date myself here where the tinfoil hats or the aluminum hats and you know, we're more widely respected. There's some conversations I've gotten into and different arenas, different social groups. And so there's one rodent, don't you investigate? Flying Saucers? Well, not quite. But here's what I do do. Yeah, there's a greater acceptance, no one's smirking at you or pointing fingers or caught Are you a wacko, so the entire perception of this whole field, for lack of a better word, UF ology has changed over the last five or six years to a very positive image. Whereas before it was the purview of the not so cool people.

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Vanh wash And as they not in the next thereasing the the films and that was sensitive

that I was very, very proud to see one of the scientists own the fact of studying a 5% anomaly is not fringe. That's what we do. Yeah, that's science. That's not fringe science. That's what we're supposed to be doing. And we make the point all the time, once again, of the incomplete wall. And I don't know the chemistry professor that would let you pass with a 95% accounting of what happened in in that chemical reaction? What happened to the 5%? Remainder? I don't know. Is it gas? Is it solid? Is it residue? I don't know. You know, whoa. Yeah.

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And then rigorous scientific rigor has got to go into this. Yeah. To truly answer the question. Well, the government has the money and the equipment to do

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it. Yes. And that is exactly what what they were bringing up with this panel is the fact of we now have the charge to do it. You know, before Yes, somebody may have considered it fringe, it's not anymore. And us investigating it will, will bring about more international collaboration, the way that any NASA project works. One of the scientists even posed later on in the q&a, where they were talking amongst themselves that there should be a NASA office, akin to arrow that that's all they study. 100 hours. And I was like, that's, that's fantastic. Is like doesn't have to be big, four or five people, whatever. But we should have a dedicated team of people that that is what they're doing is studying this. Because yeah, there there is a five person anomaly out there that whether you want to consider it a national security threat, what have you. It's real. It's there. It is phenomenal, logically provable. And they don't know what it is.

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They don't and many countries have moved ahead of us in this investigative field. Oh, yeah. Italy, Italy, some of the South American countries have and, you know, the UK have really blown by where we're at. And yet we have the best analytic instruments to carry out studies. We just haven't done it yet. Now's the time. The momentum is there. The desire is there. And there's too darn many unanswered questions. Not to pursue this.

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Yeah. Yeah. And you know, speaking of which, I want to go ahead and play that clip. I've I've talked about it numerous times. But here's the clip talking about the sensors and then we will come back to the clip talking about the trends and showing the chart of of trends. It's it's pretty remarkable. Seeing that, but it's while this while this clip loads and gets ready here. I just I want to mention again, how awesome it is to see these panels happening. Live unfettered. Here's the quickly when

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David was pointing out, the vast majority of what we have reported to us are DoD sensors. DOD

sensors are not scientific sensors. They are not intelligence community sensors. Believe it or not, intelligence community sensors are very close to scientific sensors. They are calibrated, they are high precision. They are everything you'd ever want to know about a thing. DOD sensors have one purpose they are to identify an object that is known and put a weapon on it. That is what they're for. Right predominantly. So understanding how do you calibrate those against these known objects? How do I fly an F 35 against a weather balloon at different speeds in different altitudes and different sun conditions and different lighting conditions and heating conditions? Those are all important measurements that need to be done and we are on the in process of doing that right now. That table on the right is a very simplified version of our entire test matrix which you would not be able to fit on Three of these slides against all of our sensors across all of those phenomenologies. That will be useful in order to then train our operators, pilots and sensors against the known objects. And then finally, our pattern of life analysis. This is essentially baselining, what is normal, I have all these hotspot areas, but we only have hotspot areas, because that's when the reports come in from the operators that are operating at that time. They don't operate all the time. So to have a 24/7 collection monitoring campaign, in some of these areas for three months,

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I like the way he's talking about baselining things for three months at a time, stuff like that. It's, it's awesome to hear that and to hear him actively going through here, here is the part right here are talking about the the actual legality of using some of these sensors, which is great,

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we're to go down some of those characteristics to see if we can find them correlated to pilot reporting. Some of those are initially this is going to be I'm gonna say this is a bootstrap method, right, we're doing a broad spectrum search across very few indicators that we can point to, that will enable us to get a little bit more data, or find that narrow those sensors and go from there. So we aren't just relying on the DOD and ice sensors that exist today. Because frankly, they don't point to where we want them to point. Right. I mean, I'll be frank with with everyone, here it is, we we can point the largest collection apparatus in the entire globe, at any point we want. You just have to tell me where I want to point it. Second piece of that is a lot of what we have is, is around the continental United States. Most people including the government, don't like it, when I point our entire collection apparatus to your backyard. It's it's not allowed, we have some laws about that. And we've got to figure out how to do this only in the areas that that I can get high confidence, there's going to be something there. And high confidence, I'm not going to break any laws of doing it.

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And and that's where he continues on talking about however, you're your instruments are scientific, same as these other instruments that are used for this stuff. So Noah, hey, you know, you're allowed to see what the, what the weather is over Detroit all day. If your stuff can be calibrated to pick up these frequencies that we're looking for, then we can come to you for data anytime that we get a sighting.

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And, and that's that's pretty much in a nutshell.

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Yeah. It's incredible. But it's also pretty rapidly honest, to hear the head of such an agency just flat out say like, Hey, man, I've got access to the best of the best. But that's made to put a weapons platform on something on the other side of the world, that I'm not legally allowed to point it in your backyard.

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It is funny to hear him speak in that manner. And they do have the capabilities.

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Oh, yeah. Oh, absolutely.

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I was I remember when I was doing research, just sharing your quick stories, please. On synthetic blood, and sponsoring the research project and for the fluids that go into deep diving suits that people can breathe and call for perfluorinated ethers. But, um, but I remember the analysis we had used, we use the gas chromatograph and we'll take about 20 minutes, put two or three microliters of a solution in for analysis, and then take 20 minutes to get the results. They've long Sarge graphs, you know, I mean, some of the paper ran six 810 feet long for the analysis. Nowadays, you can take a piko gram of the material, put it in the machine, press the button and walk to the other table to get your results. So the analysis method, this is so true. We have tremendous capabilities. We have capabilities that are absolutely phenomenal that the general public is not aware of and should not be aware of. Yeah, and in that regard. I Yeah, he's right there got to point him in the right direction, there's got to be better ways to accumulate information. The problem with government work is they're all siloed. Every one of them siloed. You know, the Navy has their analysis system and equipment, the army, the Space Force has there's, so they're all in and of themselves are not bought together a common thread. Again, I go back to new fund, this is what we have done with the reports. It's all tied together in our reports in the military industrial complex, with the sensitive instrumentation out there. They don't do that they don't share well, they don't play well with each other, and sandbox are very, very different technologies. Many of their technologies are not compatible with each other. September LeMans, was an example that were even in the walkie talkies between fire departments. We're not set up the same way. Yeah. So we've got a lot to learn in this country. And we've got a lot more team effort to put forth and team spirit to develop to answer these questions.

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Well, once again, I think the even with the Roosevelt video being a 40 mile per hour object, not something going 10,000 miles an hour or anything like that. What it did is open the conversation, Roy, what it did is help drop stigma, finally, yes. of reporting. And I know, I know, MUFON has seen a decent uptick of reporting since that, over the last couple of years. Once again, to see an office like Arrow be created not not just to oversee, reports that come in, but to oversee the process of making a unified reporting system. So hey, once again, somebody out on a boat saw something. Hey, hey, Harbormaster. Here's the form. You know, everybody gets the same form. And now you're talking science? Because before I mean, yes, the MUFON has been doing that science and taking witness reports for years and years and years. And it's fantastic. And I think that that is the concept that they are heavily heavily leaning upon for this error reporting system. And it's, it's because of systems like that, that this one is coming about.

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And, you know, of course, you're 100% Correct. The one thing that has been overlooked in all these discussions, is a MUFON has 600 field investigators. Yeah, that's a lot of boots on the ground. You know, their data and information should not be summarily dismissed. Because it's, you know, scientific enough

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to give because it's not even a liberated data set.

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Exactly. And that's more of a an elitist term saying, hey, you know, a bunch of GMO folks out there doing this thing. You know, you're Yeah, you're not trained like we are. You don't have a degree in astrophysics, physics. Well, I remember Dr. Travis said, Taylor has a name on Skinwalker Ranch. And I remember when he had an original TV show called redneck scientist, yeah. Where he literally he took his mother's microwave out and brand new microwave first one she ever had put in the backyard and was conducting some experiments with it, and blew it up. Yeah. Now, he's one of the most renowned people in this business right now. And he blew up his mom's microwave. Things happened.

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It took my wife a while to get paid. And my my dad's whole family is from Alabama. So for me, it's kind of comforting. Like when I hear a good Cajun accent from my mom's side, it's like, Ah, nice. But she was like, This guy's a scientist, was like, yes, like, astrophysicist, like yes, he's a scientist. And it took her a while to get to the point and now she loves Travis Taylor. But it was it was funny. It and I know numerous people like that because there's there's the thick Bama in there, you know? But

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then a good dose of Brunswick stew.

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And it's it's great to. It's great to see scientists like him tackling this topic with such fervor of having been read on to the previous investigation group. The previous government UAP panels prior to arrow. So there there is good reason to be founding this office, I think it's great that they have made it public that that it is as public as it is. We'll see what comes of the recent whistle blower who came out and said there's a couple of them who have come out and said that there is actual recovered craft.

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Yeah, that was that was here in the last week as well. Just in the last few days that that came out.

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And, and their efforts have given MUFON. Loads of credibility, all sudden, we have more people attending our meetings, wanting to learn wanting to ask questions. Yeah. But what they are doing is really boosted MUFON as a citizen organization, a scientific citizen organization, above and beyond words ever been? And that's gratifying to say?

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Yeah, absolutely. And once again, this panel was multiple hours long, folks, it is it is amazing. I'm not going to tell you not to watch the whole four hours. I think everybody who is interested in this topic and interested in the research of this topic should go watch the whole four hours of this. Listen to it on your way to work like it's on YouTube, man, as long as you got a cell phone signal, it'll play. I think I saw one commercial throughout the whole four hours. And that was during the lunch break that they took. But yeah, it's incredible information. And great to see them being so open. So honest, the same way that MUFON has been about their research, open book to the public. Since day one, so Roy, I want to I want to thank you for your time tonight, going over this combing through some of this footage, talking about, once again, a topic in a way that unfortunately, some people don't like. And it's it's sad, because once again, it it only stymies the research. To to come to come at it from that point of view, to have that point of view about it to try and make it so that people are intimidated from actively doing their job of science or investigation into a topic. You know, I am not a call to action guy, unless it's something of a building nature. So yeah, if you know people that are like that, feel free to talk to him, folks. Let them know that there's there's a more damage than good mentality going on there. And they may not be aware of it, unfortunately. And sadly, Roy, before we let you go, where can people go to get involved with their local MUFON chapter if they're in San Antonio? Or in the surrounding area, like me in the Texas Hill Country? How can they get ahold of you? How can they get ahold of MUFON San Antonio, how can they become a member? I am a lifetime benefactor. I love nothing more than my regular MUFON newsletters, showing me latest cases, latest opinions on topics, interviews, things like that. But where can people go to join and start learning more about MUFON and the processes? How can they become a field investigator, et cetera? My friend.

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A lot of information is at MUFON. Okay, when the webs look on MUFON M U S. O N, the right to the website. There's reports you can read information about field investigators is there. There's a neat little thing now where you can actually see the last 20 reported sightings and where they occurred. And there's a special section for us. Field investigators that only we can access. But I'm glad you asked. We're having a pretty good presentation. June 27 here in San Antonio. Awesome. It's in place. It's called Rob Mellon Nisa. Mi L E N Sia. The restaurant lets us take over the whole restaurant. For no charge. And meals are there you can order what you want to eat. Melanie says and Argentinian Thai A term for reading cutlasses breaded chicken breaded beef, you know, whatever you want. Full menu. So focusing you enjoy that atmosphere. Yeah. That's June 27. Folks are coming in about six o'clock to eat. Seven o'clock the program goes on. And this month will be given an update on all the other Texas chapters because we have through one young lady by the name of Taylor Baker and as a student, imitator Baker. She has revitalized the Rio Grande Valley Chapter, started them back up, she's revitalized Houston, started them back up. Yep, same with Dallas. And actually, the Brazos River group also

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is the one that connected us.

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Yes, she's just phenomenal lady. High energy, I never give her any coffee, no need to have coffee for her. But she's done a magnificent job in the state of Texas. She'll be presenting update on Schertz, Texas chapters, the program that evening will be a 15 to 20 minute program. Regarding radio communications, when an event occurs, the spam hits the fan. Sh t f is commonly heard called a change the wording on that, by the way, during that spam hits the fan, but another four letter word goes in there. And we'll be talking about radio communications. Because no matter what the threat is, whether it's terrestrial or extraterrestrial, people got to realize how how frail our communication systems are and how frail our infrastructure is. And that's probably the next big thing we'll have to deal with here in this country. But we'll be covering all those topics. And you know, basically how you can be safe and remain in communication for probably under \$300. So, oh, wow. That's what the program. Yeah, that's what the program looks like. It covers everything from the FCC viewpoint, Federal Communications Commission, and there's actually five classifications for radios now. Yep. And then that's gonna be covered very, very thoroughly.

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Yes, it is much easier to get a ham license than it used to be. You're no longer have to be able to keep code, all that kind of stuff. It's, it's pretty remarkable. You know,

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Morse code. Yeah. And there's actually one right below that called GMRS. Yep. General Mobile Radio Service. Yeah. And that's the licensing operation also. And that's, that's the one I like to tell people you can do this is pushed by you can do this. It'd be an Elmers. We call them in ham radio.

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Are you teaching?

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Say what? Yes, I didn't want to brag, but I'm giving that course. Yes. That program,

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I want to I want to have you back on just to do a whole episode about that. Because how much as

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I enjoy working with you, I'll be more than glad to do whatever you asked me. As long as it doesn't involve a six figure loan,

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right? As long as it doesn't involve dressing up like Little Bo Peep. No, nothing, nothing of that nature, I assure you. But in all sincerity, I am a radio freak. I've I had a CB radio in my car. As a teenager, I have a whole radio kit in my closet, all kinds of things. I am a huge advocate of citizen band radio people understanding how to keep communicated how to how to keep in touch. Cell phones are a squirrely little thing, man. But it's amazing how far you can reach out with the little whip a wire and and talk to people and keep in communication. And I would I would love to do a whole preparation episode. Just talking about citizen band and how to how to stay connected in a non connected world ROI

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and what to do with your given your background. You probably know a hell of a lot more than I do. But I

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don't know if that's a good

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it's a good jet. It's a good general program because things appear to be a little shaky right now and go blue marble of ours and you need to understand some real quick, easy ways where if something does occur, that's right. Let's pray that it doesn't but you will be prepared literally for less than \$300. You will know everything's going on.

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Well, I definitely want to do that with you and good luck with that meeting. I hope that goes well. When is that meeting again?

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That will be Tuesday evening June 27 as lum Melanesia on Naga dosis in San Antonio, Texas, and Creole restaurant and very good meeting space and more food food up at 6pm. And for grandmas seven and we run on time and no, no restaurant allows us to have Tuesday evening to ourselves. So we sort of take over the mu folios, as I call us, take over. Awesome. I use that term today in our staff meeting with families. So we use this free one in a place. And that's we stopped doing zooms, Zoom meetings. We were concerned about privacy issues for some of the speakers. Oh, yeah. And some of the, as we call them experiencers. You know, so we started the way with the zoom into Zoom is great, but rather to do in person. So come on down and Joyce Yeah. Excellent, excellent food. And the crowd is extremely irreverent folks from Washington would love it.

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Well, I look forward to making my first one here locally with you, Roy, once again, thank you so much for your time, I will be in touch with links with this. Tomorrow. Everything else take care of yourself. And have a great evening, my friend.

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Chris, as always, I've had a great evening, because I got to work with you. Thank you.

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Thank you. Talk to you very, very soon.

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You got sir. Bye bye.

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All right. Bye, bye, man. Always a great conversation with him whether on air off, make sure to stop by and check out mufon.com Folks, I'm serious if you are anywhere about this kind of investigative work. Become a supporter, I make no money for MUFON. They're not a sponsor of this show. I am a sponsor of their conference every year because I firmly believe in what MUFON does. I believe in the concept of citizen science. I believe in the concept of good organizations and good people like Seth talk, who are part of the experiencer response team who are experiencers themselves that are doing great work to help heal people and help people connect with why this happened in their life. It's a great and beautiful thing. So stop on by and check that out folks. mufon.com is of course where you can go and check out everything that is MUFON. While you're online checking that out, make sure to step on by curious realm.com That is the website that's where you can find us. That's where you can tune in live every week curious room.com forward slash live. That's where we can find the store curious realm.com forward slash store and buy books from all of our guests like Kathleen Martin, the founder of the experiencer resource team for MUFON as well as self talk everybody else. While you're online checking that out, make sure to stop by and check out the knowledge vote curious realm.com forward slash knowledge that will give you all of the declassified documents that we talk about when we come back from commercial break. Speaking of talking we will be talking with the amazing awesome Ella bein the author of who's who in the cosmic zoo about solar anomalies strange things going on with the sun solar cycles, we'll get into a little bit of the planet Nibiru and and what it's possible perturbations on the planet and solar system would be upon its passing. So all that coming up right after this.

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

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Have you considered starting a podcast? Looking for a way to make your business a voice of authority and an industry? The podcast Cadet is the solution for you. Whether starting a podcast for yourself, your brand, business school, church, or just plain fun. Podcast Cadet is here to help you navigate the waters of a podcast industry specializing in one on one consultation and training with industry professionals in fields ranging from podcast technology

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Well hello everybody and welcome to this part of the episode Chris Jordan here with you in a pre recorded fashion busy out on the road doing all kinds of fun stuff but as always bringing you new content never never replay never rehash of old material. Always brand new stuff whenever I'm on the road. Our guest tonight is the amazing Ella bein. She is the author of who's who in the cosmic zoo the whole series there's there's a whole series of who's who in the cosmic zoo books. They are all of course available over at curious realm.com Curious round.com forward slash store is the website. You can also find them on her website. Who's Who in the cosmic Zoo. Welcome back to the show. Ella vein. How are you doing?

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Hi, Chris. Thanks for having me back. It's always good to talk to you.

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Always a pleasure. You're having you on.

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Thank you.

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How was your recent? Recent holy season everything else?

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Oh, it was lovely. Yes, very nice.

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Mastic. Now, whenever we have you on it's typically to talk about Earth anomalies, some anomalies things like that here lately we've had quite a bit of activity coming from the sun. It's been

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relentless, I guess. Yeah, that

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is the easiest way to put it. I mean, I live on Texas. I live in Texas, which is, well, if you live in Texas, you know, it's one of the hottest places in the country to live. It's almost like living on the surface of the sun. But even still, it's it's interesting to see the insane solar storms that we have been having. So much. So the, you know, Northern Lights being seen down into the middle of Central North America.

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Yes, we've been seeing them in Colorado, which is why we can't call them northern anymore. Yeah, they're just lights there. Auroras Yes, the it's been pretty amazing. Well, a lot of that has to do with the fact that if you remember last year, there were multiple cracks in the magneto sphere. So every time there's a solar storm, coronal mass ejections wave out over the earth, and they get in to our atmosphere through the cracks in the magnetic field. So that's one reason. The other reason is the pole shift, where we have our magnetic poles have moved 40 degrees. So we are, we used to have the North Magnetic Pole in the Canadian Arctic, and now it's in Siberia.

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Yeah, yeah, precisely. And it really does. Bring forth an amazing question. You know, once again, especially about the North Pole, drifting, I will, I will bring that up real quick for everybody to see. Because not everybody understands that, that is actively happening right

now to the earth. And this is not something strange, this is not something new, this is a pretty, almost geologically regularly scheduled event.

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And even even right now the, the magnetic field of earth, there it is talking about the pole reversal. And that's from the National Oceanic and Atmospheric Administration, NOAA. And the last one occurred 70 780,000 years ago. And once again, they say, you know, pose no immediate threat, not necessarily that it poses an immediate threat, you know, I'm not going to say that a pole flip, because, you know, oddly enough things are fairly equal, you know, that's why it's called an equator in the middle of things, once you get to the extremes of the poles are just about the same. Temperature wise stuff like that. So that's

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true. It's just a tilt. Yeah. So it still stays equal. When when the earth tilt, so it's tilted 40 degrees? Not, not 180 Not yet, but that is prophesied to happen. So the book of Isaiah, chapter 24, talks about how the earth is going to be turned upside down, which is basically biblical vernacular for pole shift, which, as you already stated has happened before. So so there's the magnetic poles and then there's the actual physical poles and bolts are gonna get turned around, especially when this system passes. And you know, the the Nemesis and I call it the Nemesis Nibiru system, because it's, it's a system it's not just one object. A lot of people like to just focus on Nibiru, and Nibiru is definitely one of the biggest of it all, you know, I mean, that that has not passed us yet. And, but but it precedes all of this other stuff. So that's why we're having an uptick in comets, asteroids, meteor showers meteorites fireballs, because all of it's like junk comes ahead of it. And the sun is perturbed, because of the other the mag, the magnetic pole, it's magnetism. So I mean, it's a form of gravity, if you want to look, you know, because there's all this kind of space vernacular that they that they use to talk about the gravity of the sun, the gravitational pull, but it's really magnetism, where the sun is kind of having an exchange with this other system. And it creates perturbations. So so as creating perturbations, the sun starts to spew. It's, you know, plasma. So there's a lot of stuff coming out of the sun. And we've just seen in the past month, three coronal holes show up. I mean, we're in the solar cycle. 25. So, you know, it's an 11 year cycle, and the sunspots are cyclical, this is nothing unusual. But what is unusual is, is the fact that it's like opening up more. And we're getting way more coronal mass ejection solar flares, I

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remember when they developed the classification of a next class solar flare. And what a phenomenal thing that was the like, I can't believe that we are making this classification. This is such a large leap, in what we know about solar flares when it happened, and that was maybe, you know, maybe 20 years ago now.

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That makes sense. Yeah, they are. They are reclassified regularly. Yes. And each one. So you have the C class, the M class and the X class, which is the worst, but each one has like three tears to it. So there's like 1x 2x Three, and you know, God forbid, I mean, that's one of the our biggest fears is for an x three, you know, to hit the Earth, because that would put us in the dark ages that would knock out the satellites. And, and that's one of our biggest fears. So, but we had been having x one class flares, and that creates a lot of disturbance. So we're, you know, they have instruments around the planet. The main one is in Tomsk, Russia, and also Lithuania and Italy, to measure the Schumann Resonance, which is called the Schumann Resonance, but it's basically the Earth's heartbeat, which is 7.83 hertz, which is wired into our DNA and all living things on the earth sort of resonate with this frequency. It's it's a life force. And, and it has to do with a combination of things that that has to do with our Magneto sphere and the sun so the fact that there's been cracks in the magneto sphere it what every time there's a flare and a you know, a CME it waves over the if gets into it gets in and it raises the Schumann Resonance, the Schumann frequency. So like today, like as we're speaking, it's, it's literally gone off the charts the past three days, there was another m, we had an M class there today. So and people and animals and all living things, feel it, you know, I mean, whether you recognize it or not, and you go, Whoa, what's going on today? You know, it feels a little intense the energies and and this is why astrology five if I could go here for a minute, oh, feel free, it doesn't really work anymore. Okay. Because this sort of a well, it is a form of astrology in terms of taking the sun's energies and saying, Well, what kind of a day you're going to have, but, but when people look to the planets, it this this energy that's coming from the sun, completely Trump's and overrides all these other energies that are coming in. Okay? So it's, it's overwhelming at times. And it's, it's kind of like the big thing. Because when when Nibiru passes the Earth, which hasn't happened yet, but when it does, it's going to pass twice. So the sun is now you know, experiencing this system coming into its space. And that's where all these perturbations are showing up not just on the sun, but other planets in our solar system, and of course, the earth. So the pole shift that we're talking about is not just limited to Earth, we've been seeing data, that it's also happening on Mars, it's also there, the other planets in our solar system are being affected by this. Yes. And Jupiter is one of the you know, we always used to call Jupiter the big cosmic Fatso, because it would, you know, be like this protective, almost like a second son. And it would be this protective body in our solar system. And it has basically taken the hit for Earth a few times. Oh, yeah. So like, if people remember leaving shoe, Exactly, that's exactly where I would I was gonna say You read my mind. Shoemaker Levy, 1994 I mean, all and that, that was the beginning of this system coming in, because it comes in through the Oort cloud. So those comments, so all that that whole string, it was like a string of pearls that hit Jupiter, you know, like, Jupiter took the hit firsts on that one. So, you know, I know, you know, about the dark program, and this is why it's, it's kind of like one of their big, you know, NASA's big program is to get ahead of these asteroids, and either redirect them new geometric orbit, or blow them up completely, to protect the Earth. But there is one coming, you know, that could really do a lot of damage.

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And I think really, especially whenever it comes to the dark concept, which was incredibly successful, you know, there there have been numerous I mean, their movies based on it. Oh, yeah. Armageddon, you know, smelly, yeah. Great vehicle for that concept. And, totally, it was

really impressive. Even even they said, like, wow, we are really a bit like, pretty impressed with, you know, first shot, and that's how they win, and such incredible results. And they're still looking at the results that they were able to get from the moment of impact. But the real disturbing thing is some of the utter lack of I mean, a thank God for backyard astronomers. Shoemaker Levy was a prime example of that that was found by backyard astronomers. But in addition, there have been a couple of really close calls lately where things have hit and made impact where there were, there was zero warning. Zero.

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Yeah, so this is, this is an ongoing situation. That you know, I mean, people just have to prepare their souls because when it happens, that's it. It's going to happen. There is something coming and 2029 I think they call it a Apophis Apophis, which is the Greek destroyer, but it's not it's not supposed to hit the Earth, but it's going to come very close. And and then of course, you know, the Bible prophecy talking about Wormwood, which is part of the Nibiru system. And you know, the words warm wood, which means bitterness has been associated with Nibiru because of what it does to the earth each time it passes. But this, you know, the whole passage in the book of Revelation talks about it actually, like hitting the Earth. Never Nibiru is not going to hit the Earth, but parts of its system like an asteroid is that's what that prophecy is about. That basically takes out 1/3 and of the Earth's water and you know, and turns a bitter and destroys 1/3 of the creatures. And so this is a little part of that pole shift in play. Because as I was saying to when Nibiru passes, it passes the first time it goes around the sun, and does its normal or, you know, its orbit, and then the sun's energy, catapults it back out into its orbit, and it passes the earth a second time. And that second pass is the is the big one, that's the worst one. And that's the one where the poles absolutely flip. And that's where they stay until, you know, until the next time or whatever. So and that's happened before Velikovsky wrote about it, you know, it's in our history. So it's, and what's interesting is because we are living through this time we call an apocalypse, which basically means Revelation or disclosure. So, so everything is coming up for us to you know, it's like, we revisit stuff from the past. And so, for instance, landmasses that have been covered up, are going to be, are going to emerge from all of this. So Antarctica, for instance. That, sure, you know, you've talked about this on your shows, you know, it, there's a lot of history there, there's, there's holes, there's caverns, there's stuff going on underground. And a lot of people believe that, that it was part of the old Atlantis, so and then that got covered up with with ice because of the last pole shift. And so when the pole shift again, it's going to be, you know, on, like, sort of reversed and undone because there's going to be a new South Pole, that's not going to be the set the new South, you know, that's the old cell. So, yeah, we just move forward that way. So

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well, in a, you know, especially when you're talking about the perturbations of the sun, like you're saying, though, yeah. Cuz the, the sun is not solid. Gas. So yeah, the gravitational perturbation of that would squeeze it, it would, it would be very stressful on the environment of something like the sun Jupiter. That that any any gas giant on its way in just through the gravitational warping? Yeah, something like that. Coming through.

Good words. Gravitational warping. Yes, that's exactly how to describe it. I mean, everything is just gonna get so whacked out. It's, it already is. And that's why we're seeing all these, you know, the weather. You know, the the geological weather. I mean, and the solar weather. It's all connected. I had sent you some slides, I think about the the technology that they have. Oh, that's a good one. Yeah, that shows the planet around the sun. Yeah, it's, it's undeniable that they that there's stuff going on around the sun.

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It's pretty wild. That one right there from 2021 is pretty remarkable. And there, there have been numerous things that have popped up as an anomaly. Near near and around the sun. I'm trying to remember if I got all of those images from you today or not. I don't know if I was able to get all of them. But

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yeah, that's good. And some of them were from last time, that's great. So there's a lot of technology. So this is also kind of important to put into the mix. Because when people are looking up, and they're seeing all kinds of different anomalies, some things are deceiving to the eyes. And people are seeing different shapes like the sun is, you know, looking like it's an octagon or it's looking like a flashlight. You know, our Sun is a yellow star always has been. And now it's like this bright white flashlight tight. Light. Okay. And that's because of, there's just so much technology out there. Like there's a ton of stuff. I think I had sent you this sort of like chart that has all these different and there's like all these satellites and the Soho the coronagraph, the Lascaux coronagraph space telescopes. But even more than that, they have mirrors up there, there's all kinds of prisms. And this started way back in the 80s, during the Reagan era, when when he sort of coined the phrase, you know, the Star Wars program, which was the strip, the SDI, the Strategic Defense Initiative. And that's when everybody started talking about weapons in space. And they knew back then, that Nibiru was coming in, because they were tracking it. And what I found to be really interesting was that there was a blackout like it like in my fifth book, The heavens, I kind of go over this in terms of the research that back in the 30s, and the 40s. And the 50s. It's just all the astronomy magazines talked about it there. We're constantly searching for Planet X. And then of course, Zacharias Hitchens material emerged in the in the 60s and the 70s. Until in the late 80s. And he had that meeting with the NASA Chief astronomer Robert S. Harrington. And they basically collaborated and compared notes, and Sitchin was coming from the ancient history, the Sumerian records. And, and Harrington was coming from present space telescopes, because they were tracking this. And, and they both sort of agreed that that it was coming in from around the same place, you know, like Virgo Libra, and it was coming from the south, the South West, and it was going to come up through the southwest. So, you know, that was all fine and good. And then within a year, not even he comes down Parrington comes down with this rare form of esophageal cancer and dies, and such and gets threatened not to talk about when Nibiru was coming, is going to pass the earth because they were going to shut down his lectures. So that's why he was always very tight lipped about it. And, and so there was a blackout. Okay, so the reason I'm mentioning this, is because that created this blackout period, where they, you people couldn't talk about it, there was an executive order that came down through the Reagan administration that was that paired this under a national security issue with, you know, cover to cover it up with the alien presence and the UFO Disclosure stuff that they didn't want to talk about back then it was it

was so it was sort of rolled into these executive orders that like, people hardly read, you know, it's like, you know, like, a paragraph within a bill just kind of like, how they, how we got UFO Disclosure recently with the COVID bill and how it was like a little addendum, you know, and now we're, we're in disclosure, so and now they can talk about it again, because when, you know, Trump came in, he undid the Obama Care and believe her, not the whole thing got, I sort of documented this in my book, how it got rolled over, and sort of hidden. where I'm going with this, basically, why I'm telling you this is the relevance of this is that back in the 80s, they collaborated about the the space stuff, putting stuff up in space. And part of that had to do with their efforts, okay, their intentions to retard the global warming, to sort of set it back a bit by putting up mirrors, and, and different types of, you know, space tech to take the sun's energy, and sort of move it away from the Earth to stop the warming. So, the point is, is that now we have, like, dozens of objects up there. So when people are looking, you know, through their telescopes, just looking at the sky, and they're taking pictures, and they're getting all this stuff. We're seeing, you know, and everybody, you know, this is like goes on on a daily basis on the internet and, oh, that's a lens flare. Oh, it's a camera flare. Oh, it's this. It's that? Well, actually, I mean, besides the lens flares and the camera flares which do exist. There's also Oh refractions Okay, that is happening that, like, you could

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totally me even even if even despite any crazy mirrors, things like that, feel free to take a look at any communication satellite that is round and covered with mirrored surfaces, yes, that a you know, if it's passing the sun at just the right angle from where you're at. So literally, you could get a large flash of light coming towards you. That's right.

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And that's what's happening. There's like a lot of refracting light prism type stuff, and things that really sort of like, trick the eye. And people think that they're seeing something and it's really it's it, there's a ton of technology. So so this makes the job of discernment even harder. Because Because you're you're not just looking at, you know, oh, there's an object. It's how is this object and sometimes, so this is not a perfect system, as all of our technology isn't okay? It's glitchy, okay. And, and sometimes, if you get it at the right time, and the right angle, what light can do is eliminate, so it can expose what it's trying to cover up. So it's trying to add suitcase with prisms and lights. And yet sometimes you're actually seeing the object that they're that they're trying to obfuscate with the light, because the light can do. You know, it's just like the sun as it rises in the morning. It completely cancels out the stars, you don't see the stars, because the sunlight OPSEU Kate's it. So it's the same kind of concept with all these mirrors. So I just wanted to to mention that because there's a lot of people posting pictures of stuff, and some of it is our space tech.

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Yeah. Oh, absolutely. Absolutely. And and, you know, that is, as you know, ela. That's a lot of what I like to do on this show. It's not about breaking hearts, things like that. It's about demystifying, you know, and really, when you're talking investigation, period, you've got to get rid of what's there and known quantity lives until you leave anomaly. You know, and

unfortunately, get we both belong to a lot of the same communities online, things like that. And unfortunately, I think people's want for personal confirmation. And want of confirmation of belief period.

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Yeah, that's a big piece over

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overwhelms. There is sometimes literal, common sense. I mean, I saw somebody today who pretty, pretty decent name in the community and was like, I thought this video is real. It's absolutely amazing. And I was like, wow, that that's literally a video of an RGB color change led, like, just coming at the camera. Like, that's all. That's all it is. I'll try to find it again. Oh, no, it's like, I hate to break your heart, dude. But as somebody who plays with a lot of electronics and has literally a drawer full of color change lights, that's just somebody with a double A battery and a color change led in a dark room. Right. Like, that's, that's exactly what that is.

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And, and this, it's a smoke and mirrors show. Yeah. Okay. So this is where knowledge comes in. Because if you know that, that this has been there since the 80s. And they have just been adding to it and improving on it. And for all kinds of reasons. I mean, it's not just for cover up, that's part of it. But the other part of it is because they're trying to modify the weather on Earth, they're trying to change the atmosphere, or or protected from the sun's warming, which is, you know, maybe might buy some time, but it's not going to prevent what's coming upon the earth. So I just want to put that out there. But, you know, you make a good point about, you know, the power of belief and how it people just want to have that confirmed. There's also the other flip side of it, which is the denial. Okay. Oh, sure. Sure. Like they, you know, you got to prove things you got to show.

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Proof is great. Yeah, proof is great. And this is the example that I give everybody. You believe in that big dude in the sky. in any capacity, now prove it to me. Well, because the well, yeah, I mean, I go through 85 miracles that have happened in the world that will cross all barriers, you know what I mean? But, but the thing is, and I give this argument to both sides, you know, just kind of sitting in the middle, and, you know, my audience knows I was a seminary student, but I'm willing to have the debate. Yeah. The void of a creator, you know,

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that's right. And there's other little sub creators to

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every every person that I know, that is, you know, there's, that doesn't exist, I'm like, Well, unfortunately, you are in the great minority of the world. Because the greater minority is the greater majority is the crazy person that believes in the sky god, that you're talking about? The sky, man, you know, and whether it's UFOs, whether it's God, whether it's, you know, the the reincarnation of the Buddha, whether it's Mohammed, what have you? Or Abraham, you know, yeah, yeah, the greater majority is willing to believe and suspend evidence

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for belief. That's true. And that, and it's really good that you mentioned that, because that's also part of this end time technology, which they call the Blue Beam project. Yeah, so they're using that belief that you just described of everybody all around the world, right? And their, their intention is to project, you know, it like, oh, maybe over India, it's going to be Buddha, maybe over America, it's going to be Christ, maybe over, you know, the Muslim countries, it's going to be Mohammed, and to match everybody's belief systems that they're seeing in the sky. You know, and this is all part of this endtime madness, that they're trying to cover up what's going on, instead of just letting what's supposed to happen happen? Naturally? Yeah, yeah. Oh, the voices. Right.

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I mean, these are the technologies. These are the technologies that we're up against. Literally, I mean, we, we are activists on this show for people who are targeted individuals, folks who claim to be targeted by technologies like this, even if it's the fact of you have contractors out there testing it for you, because you gotta have some efficacy use before it hits a battlefield. You know, they've tried doing it in prisons, we've gotten a lot of trouble for that. And you remember, MK Ultra?

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Yeah. MK Ultra. That's right. On the soldiers

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and prisoners and unwitting people, all kinds of stuff. conscionable. Interesting, as we discussed with Dr. John Hall and Dr. Robert Duncan, regularly that there is no law that prevents the government from experimenting on the public. Zero. They said,

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None. Well, and that's also the MyLabs, you know,

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Oh, yeah. Yeah. And that's just it, you know, when it goes down even to you know, controlled media, you think it is not controlled media? That's funny, because we have an office of anti propaganda propaganda that was that was funded a few presidents ago is one of them left office. That was part of his final National Defense Authorization Act, was the funding of the Office of anti propaganda propaganda, which is, I mean, remove anti, it's just a propaganda office.

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Yeah. Narrative. Certainly.

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It's just a really polite way to say we now have a propaganda.

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Yes. And this all ties into the prophecies. You know, when I tie this all in and my books I don't, you know, it's it's the Bible isn't isn't the only source because the Bible has been edited. So there are a pseudonym, yes, as many as one. That's right. And there's other sources that were rejected out of the Bible that are still relevant, such as the Collbran Bible which which was, you know, this ancient Egyptian,

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three quarters of the Bible and even Christian That's right, newsflash folk.

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So that's why you have to take Take pieces and put it all together. And one of the things that it talks about is the madness, the end time, mental disorders and madness. So, you know, all this, the propaganda and everything you were just talking about, you know, the voices in the head, the lasers, the blue beans, it's, it's all playing into that, because this was written, you know, 35,000 years ago, sorry, 500 BC, approximately. So, you know how they knew that back then that this was going to happen now. And whether it happens through technology, or just the fact that the earth is heating up, and, you know, through the Schumann frequency, and people are feeling it like every day, like it causes, you know, headaches and sleeplessness and fatigue and all these physical symptoms. That's just creates madness. Okay. So this is something that that, you know, the end time madness that people have to contend with, that it's like, literally bringing all of the stuff, everybody's stuff, their shadow parts, whatever you want to call them up, to be dealt with. And maybe it's, you know, we can, you know, pontificate that it's a cleansing, it's a detoxification of the old guard. Yeah. And, you know, changing, we're transitioning into a whole new

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the Tribulation is, is how, most most revelatory Christians

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and tribulation yes and no, but they say they see it as like a seven year thing. Oh, yeah.

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Yeah. I mean, that's, that's also the I've never got will have debates with anybody else. But the one I've never understood is the 144,000. I guess my odds just would not be that great to be one of the 144,000 out of the entirety of creation, to get through the gate, you know?

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Well, I think there's a lot that's out there. It's understood, there

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are a lot of misunderstood scriptures. And there are a lot of interpretations of misunderstood scripture,

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hey, that plays into people's you know, it's like belief and wishful thinking. And, you know, when I started getting into this back in 1980, when they started telling me about, oh, have nothing to do with the UFO phenomenon, the church said this to me, because I, you know, I was raised Jewish, and then I saw I saw your show up, okay. And I know, you know, this, but just for your audience, I saw him, you know, and this was like an, like, a close encounter experience broad daylight, in the middle of the Negev desert in Israel. So I was like, okay, they sent me to Israel to get an education, I came back with Jesus, you know, a heck of an education. And, and definitely, it's not what you know, it's who you know, you know, so, but, you know, Jews can handle that. So here is a lot. I know what I know, I know what I saw. It's a big matzah ball, so to speak. A lot of mods that are smaller there. That's great. So, you know, that sort of started me on this whole path. And then I had these Christians tell me, because I back then I was like, I had books, I had books on UFOs. And, you know, close to all this stuff I was studying since I was like, 13, you know, Chariots of the Gods. And they looked at my stuff, and they said, have nothing to do with the UFO phenomenon. Because when the rapture happens, the devil is going to lie to the rest of the world, that we were all taken up and abducted by aliens. And I'm, I'm 18 years old, and I look at them and they go, Huh, I was like, and that was probably that that influenced me more than anything to do all this research, because I had to get to the bottom of that, I had to know what were they talking about? Why would that even happen? But now I see

that that is a belief system in in Christian circles, and some of it is denial. And some of it is a bit of both, you know, truth and lie and all of this mixed up because they and misunderstanding of what this tribulation period is about and also if there was even a rapture to begin. I believed in it and then after doing research, I went like well, you know, I I'm, I believe God can do anything, okay? Because He's God, and I'm not okay, so that's where I go Oh, oh and absolutely, if it's his will, to rapture and, you know, lift people off the earth to save them from destruction from his destruction. So, you know, you get into the weeds here and you go into the scriptures and it clearly says that that people who believe in Him are are not appointed to his wrath. Okay, it doesn't say anything about the other guys. Yeah, it

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doesn't say anything about avoiding all wrath that you got out of jail free card. Yes, exactly. You're gonna get past any suffering, that's still gonna happen.

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Exactly. And Jen, Jesus said himself that in this life, you will have tribulation, right? You will have trouble. And we all know, you know, we live long enough, you see a lot of stuff you have, you have trouble. So so the tribulation period that they speak of that's in the prophecy is is is part of a it's clearly it's a seven years. Okay, which comes out of the book of Daniel, and how they, you know, calculate seven years because it's, it's written in days. And it's, it's all about Israel. Okay. It's called the time of Jacob's trouble. And of course, you know, Jacob, became Israel. The name change. So So So, one thing that I found really fascinating, was, when I started studying the cycles of Nibiru, I saw that, that and I put this in the book, this is, you know, I put my research in there so people could do their own homework is that the time that it takes for it to pass, when it comes in, it passes the Earth, the first time goes around the sun, and passes the earth the second time is seven years. Okay. So that was like, Oh, well, could that that be the seventh year, and time tribulation, that changes the world. So So I'm not saying who it is. But it's very similar to what's written in the Bible, and how the, the Isaiah 24 how the Lord says, he's going to turn the earth upside down and lay everything to waste and kind of start all over again. You know, it's happened before, and then I found like, okay, so you know, like the Native American tribes. So they have a rule in their prophetic belief system that anyone who does prophecy, they need to know the past, they need to know the history because the past is prologue. So if you don't understand the past, you can never in a Native American terms predict the future, because the future is connected to the past. And again, I thought, wow, you know, that is just, that's another piece that fits because this has happened already. This happened, this is nothing new. So if, and that's why stitchings material was so valuable, because he kind of, you know, pulled it up from the past. He, you know, as people like to criticize him as I met them, nobody's perfect. You know, like, he didn't

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feel free to go translate cuneiform. Right? I mean, who can figure it out while you're doing it?

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Exactly. And he spoke five languages fluently. Okay, so he to him that was sort of easy for him to understand it because he had knowledge of Hebrew and Akkadian and Aramaic and you know, can a woman of all the Hebrew stuff comes right out of Samaria? Yeah. So So you know, at least he started something and you know, when people do research it's not about oh, this is the be all and end all it's like okay, well here here's a start now you just like a baton race. But now you pass the baton on to the next researcher, nickel, you expand and go with it. Well, and

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even then, though, ela once again, to know the past not, not everybody understands. I would venture to say, some folks understand that. If it's Hebrew, it probably came from Samaria.

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Yeah, so that could also be offensive to some people, because they they are myopic, and they think that, oh, it's all about

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who understand Jewish history Jewish.

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Yes. And for those who don't, but there are, there are Christians who think the earth is 6000 years old. Sure. The Bible. You know, they think that it all started in Genesis, but that was just the Genesis. The Book of Genesis is really Send this Yes. It's a synopsis of what happened before that flood there were two floods. So so the civils I think we were talking about this earlier, and I want to mention his name because his his research is relevant. And that's Graham Hancock. Oh, god. Yeah. Yeah. Who goes into the history based on the archeology based on, you know, the age of the Earth? The times of the floods, and the the cataclysms. Okay. So that's, that's what's so relevant is that this has happened before. And if we can just like, you know, draw on that, you know, like, historically, then it gives us some kind of basis to deal with what's happening now. That's all.

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Yeah, yeah. And, and, you know, there's quite a bit of that out there. And that that's a lot of what Graham Hancock series goes into is the fact that there's quite a bit of study even even out there in the world of archaeology right now that people just are not aware of. The A lot of it gets, yes. suppressed, because it's fairly French, it doesn't go along. What is found doesn't go along with the no narrative. So, so it didn't get the fanfare. That's

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right. And, you know, religion, you know, because we talked, you talked about belief and religion, and people who think that, you know, everything started 6000 years ago, when the Bible was written. They don't even like take into consideration like you said, Jewish history and Bible history. Which is something that I your calendars. Totally

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different. Yeah, entirely different. If you if you go find an Orthodox Jew.

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That's right. And it's not just about how they told time, but it's also about how the Bible was put together. Yeah, because they, they've suppressed I mean, it was all edited, during you know, the constant team.

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Oh, yeah. Yeah, I mean, the council, the first Council of Nicaea was the one that really basically was like, Okay, guys, we got something going here, we really need to get the brand solid. So so what we need to do is we've got all these books from the New Testament, and they're great. All cool stuff. Sorry, but some people don't know about these because they're very regional. Some people don't read these because they don't agree with them. So we're gonna we're gonna basically take the New Testament call it together into a cohesive story about Christ and what's the Old Testament? We will make sure what's there supports the New Testament. Yes, and because there's a lot of the Old Testament that Yeah, is there is there in Jewish tradition, but it ain't here. And if you if you go into a King James Bible, you definitely will not find Belen the dragon.

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Oh, yeah, there's about 75 books missing. Yeah, but but a lot of that also has to do with the church agenda. Oh, sure. Like they wanted

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absolutely. Like I said it was we're getting a brand straight. We're we're figuring out the Coca Cola swoosh right now, man. Yeah, exactly. Guess what's on everything? Coca Cola, doesn't matter if it says Coca Cola or coke. That swoosh is there?

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There you go.

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Yeah. The branding.

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So So that's why, you know, there's like a crisis going on. Because they're, they're not, people are not playing with a full deck, you know, they're missing pieces of the history and missing pieces of the prophecies. And, and that's why things are taken out of context or out of whack. And then there's all these cults come up and what we talked about earlier about, you know, like the rapture, and it's like, it's, it's not making because ever and now it's turned into like Christians looking at blood moons and making predictions about the rapture, you know, you're not supposed to make predictions about something that God is going to do when it's his time to do it. Whenever that happens. And, you know, my my belief is that, you know, it happens when Nibiru passes like it's like right before destruction. That's when he takes his people off the earth before the Earth goes, flips upside down. And they say that there are you know, people that are going to survive this so they you know, this I'm sure with all of your work is that In the the elite have been building tunnels and going underground for decades to prepare for this. They know all about this, they know about these prophecies. And what I found interesting was the scriptures in Isaiah, where it talks about that very thing where he addresses the kings of the earth, and how they go underground and they hide in caves to get away from this, and they end up he turns it into a prison for them. This is all Isaiah chapter 24. I couldn't make this stuff up. And then he turns it into a prison for them. Because because they think that they're doing something you know, like independent of the Creator. So it all kind of backfires on them. I mean, this is all written in very clear terms in Isaiah chapter 24, if anybody wants to go read it. So I find that really interesting, because these days, there's all this stuff going on underground.

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Well, and here is 24 right here. 24 danger ahead. God's about to ravish the earth and leave it in ruins, rip everything out by the roads and send everyone scurrying priests and lay people like owners and workers alike celebrities and Nobodies alike, buyers and sellers alike bankers and beggars alike, the haves and the have nots alike. The landscape will be a man escape totally wasted and why because God said so. He's issued the orders the Earth turns gotten gray the world silent and said sky and land lifeless, hello, this earth polluted by its very own people. Earth is polluted by its very own people who have broken its laws disrupted its order violated the sacred and eternal covenant. Therefore a curse like a cancer ravages the Earth. Its people pay the price of their sacrilege. They dwindle away dying out one by one. No more wine, no more vineyards, no more songs or singers. The laughter of cast and nets is gone the shouts and celebrates gone. laughter of fiddles gone, no more parties with toasts, serious drinkers gagged on their drinks, the chaotic cities are unlivable anarchy rains, every house is boarded up and condemned. And it goes on from there. Well, with with the with the joys

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it's kind of a very scary prophecy. But when you when you put it together with this passage of Nibiru it all makes sense. Because that's, and, you know, maybe you can pontificate about, like how the Lord uses this system, you know, as like a cycle to clear the earth to create a

whole new because what comes afterwards is, you know, the golden age, the age of Aquarius, the time of, of peace and brotherhood and understanding and, and peace, you know, peace on earth for 1000 1000 years of peace? I mean, can we even imagine that? We've never lived through something like that. Certainly not in our lifetime. I've never

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known peace in my lifetime. Not not internationally. Yeah, ditto.

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I mean, so this is something to look forward to that after all this destruction and punishment and all the heavy stuff, you just you just read something wonderful comes about something new comes out of it all. And that's, that's the hope, you know, and people can hang there, hang their hearts and their hats on that. Otherwise we have nothing, because you know, you can't, it can't just be all negativity. Right?

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Yeah. Again, get oh, hey, even despite what we've talked about tonight, it can all be negativity. You know, despite despite even knowing that this stuff will happen, that erode planet will come that the like, until then what, you know, still do the right thing still still take care of each other still take care of the planet. You know. And, and I think that's, that's really the message here is that despite everything with the sun, the craziness in society, the literal fronts put on by media and government, that ultimately we're the ones in control of our optics. We're we're the ones in control of how we filter the information, Helen,

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that's right. And, and, you know, we have to have faith in something bigger than ourselves. Yeah, you know, I mean, just to kind of pare that just to, you know, like to contrast, rebel if you want to pull it up revelation 21 talks about the new heaven and the new earth, and the old heaven in the Old Earth disappears. You know, the word for heaven is also the same word for skies. So when people think of heaven, I mean, they immediately think of like all the stars and the planets. But it's also the skies because in Hebrew, the same word Shamaya is used for both skies above the earth, you know, our atmosphere. And that's going to change. So that's specifically what this prophecy talks about how this the atmosphere around the Earth changes. So all the junk in the space tech and the magneto sphere cracks and all that stuff is going to be changed. When the Lord returns, it says, And there's going to be a new earth. And then this piece, which is so like phantasmagorical, I mean, I don't have any other word to describe it. And it's like a mothership. It's a city coming out of the heavens, okay, from God, it says, like a bride beautifully dressed for a husband, and it has 12 gates, and each one of those gates are named after the 12 tribes, and it lands on the earth, and the whole earth is changed. And the Lord sits in the middle, you know, whenever I read this, it reminds me of, I get this visual of Aquaman remember the movie Aquaman, where when he gets the, the Trident, and then he becomes the, you know, the ruler of the oceans, that says that the Lord sits in the middle, in a throne of

this new city that lands on top of the earth, and, and rules over the whole planet with an iron rod. And I just, whenever I read that, I just get visuals of like, like, like, you know, that like the Aquaman thing where, you know, he's putting down the trident and, and all the creatures and everybody sort of like, gets in place. And that's begins the 1000 year reign. So that is what people have to look forward to, you know, in terms of the, you know, and you know, New Agers can call it the ascension, because literally, that's what's happening to the Earth is that the earth, He raises it up, and it becomes, you know, it just changes everything, like the curse is removed. So and what you read you, you read in Isaiah 24 talks about all these persons, and this is like, everything gets healed, and restored. So, you know, for people out there, I just want to give them hope that it's not only limited to this lifetime, is it's what comes after this. Yeah. And you know, may everybody be in that good place and be, you know, redeemed and be given that kingdom, because that's really what this whole battle is about, like who gets the kingdom? You know, and it's not just about us, because you know, we're not taught you know, about all the aliens. We're not the top of the food chain.

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Yeah, yeah. No, that's, that's what I kept saying during the whole balloon. kerfuffles is Yeah, okay. Yeah, I'm sure we could just pop those things with or with a missile anytime we want. Ya know? sure that that's exactly how that works. Ella, thank you so much for your time. As always, it's always great to talk with you. We always have such phone conversations. Before we let you go. Let everybody know, of course, other than the curious roam website, where they can find your videos and your books, let them know where they can go to keep track of everything from who's who in the cosmic zoo, where they can go to get their copies of the books, where they can go to keep up with your speaking schedule, all that kind of good stuff.

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Thank you, Chris. And it's always great talking to you, too. Yeah, I'm on who's who in the cosmic zoo.com. And you can also find me on Amazon and Facebook, who's who in the cosmic zoo Facebook page. And so my events page, I'm doing a presentation here in Denver next month. On who who, who are the aliens and how it all fits into the end time prophecies at the Denver Paranormal Research Forum, which is going to be in the in wheat ridge here in Colorado. So that's my next event. And I just did It's updated all the time on my website if anyone's interested. All right, well, once you so much

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Oh, always, always a pleasure. Please do hold the line while we close things out with the audience here for the segment. While of course while you're online folks checking out everything from Ella bein, make sure to stop on by curious realm that is where you can find the store where you can get all of the books from our guests curious roam.com forward slash store is the website. Also. That is where you can find our experience or page. Feel free to give us a call 512-298-3913 If you are an experiencer of the paranormal if you have seen or witnessed a UFO cryptid if you are a targeted individual. If you're a government whistleblower, feel free to give us a call 512-298-3913 is our listener hotline you can leave your story there, we will share

it on the show with our experts, and try to get you some answers. Thank you so much, 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.

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