

1

00:00:00,000 --> 00:00:16,160

My whole life I've been fascinated by the universe and what's out there beyond Earth.

2

00:00:16,160 --> 00:00:23,400

It led me to obtain advanced degrees in Astrophysics, Airspace Engineering and Optical Science.

3

00:00:23,400 --> 00:00:29,400

In 2001, I got to work over the past three decades with NASA, the US Army and the Department of Defense.

4

00:00:29,400 --> 00:00:33,400

Travis. Hey Brandon, how you doing? Brandon Fugal.

5

00:00:33,400 --> 00:00:43,400

Four years ago, I got the chance of a lifetime to join an amazing team in their investigation of the most bizarre place I'd ever heard of, Skinwalker Ranch.

6

00:00:43,400 --> 00:00:52,400

At first, I was skeptical of all the legends, but from day one, we've experienced things together that I thought were only possible in science fiction.

7

00:00:52,400 --> 00:00:54,400

What are you seeing? A signal?

8

00:00:54,400 --> 00:00:57,400

Massive energy spikes that come out of nowhere.

9

00:00:57,400 --> 00:01:00,400

1.6000.

10

00:01:00,400 --> 00:01:03,400

Boy, that thing sounds like it's hitting something hard.

11

00:01:03,400 --> 00:01:09,400

Evidence of a 400 foot long dome shaped object buried inside a rocky mesa.

12

00:01:09,400 --> 00:01:12,400

Yeah, I'm up against something pretty hard right now.

13

00:01:12,400 --> 00:01:14,400

Inexplicable animal deaths.

14

00:01:14,400 --> 00:01:17,400

There's no sign of struggle. It's just dead.

15

00:01:17,400 --> 00:01:19,400

And a ton of UAPs.

16

00:01:19,400 --> 00:01:21,400

Look, look, look. What is that?

17

00:01:21,400 --> 00:01:24,400

Wait, wait, wait, wait. UAP, right there.

18

00:01:24,400 --> 00:01:35,400

Recently, some documents were released to the public about a program run by the Pentagon known as UAPTF, the Unidentified Aerial Phenomena Task Force.

19

00:01:35,400 --> 00:01:44,400

It was created about four years ago for the study of UAPs and phenomena like what we've experienced on Skinwalker Ranch.

20

00:01:44,400 --> 00:01:55,400

These documents also revealed that I was the chief scientist for the UAPTF, and I helped author the official report that was presented to Congress in 2021.

21

00:01:55,400 --> 00:02:01,400

However, I wasn't permitted to disclose any of this to the team on the ranch.

22

00:02:01,400 --> 00:02:11,400

So now as I'm returning to join them once again for what I consider to be the most critical investigation of the UAP phenomena in the world,

23

00:02:11,400 --> 00:02:18,400

I'm real eager to discuss what I can with them, and I'm curious what their response will be.

24

00:02:18,400 --> 00:02:22,400

There is a ranch in northern Utah.

25

00:02:22,400 --> 00:02:30,400

It is considered the epicenter of the strangest and most disturbing phenomena on Earth.

26

00:02:30,400 --> 00:02:39,400

Animal mutilations, bizarre UFO sightings, and unusual energies that have proven harmful to humans.

27

00:02:39,400 --> 00:02:45,400

For 20 years, the federal government tried to find answers and failed.

28

00:02:45,400 --> 00:02:53,400

Now, a new team of dedicated scientists, researchers, and experts has taken over.

29

00:02:53,400 --> 00:03:03,400

They are determined to solve the mystery and reveal the secret of Skinwalker Ranch.

30

00:03:10,400 --> 00:03:24,400

Hey, Dragon, this is Cameron. I have Brandon on board. We're on the perimeter of Skinwalker Ranch. We're inbound.

31

00:03:24,400 --> 00:03:27,400

Hey, Cameron, we are ready for you guys.

32

00:03:27,400 --> 00:03:33,400

I'm Brandon Fugel, the owner of Skinwalker Ranch. I'm really excited to pull together the team today.

33

00:03:33,400 --> 00:03:43,400

Every time that we enter the ranch, there are new discoveries and sometimes new dangers that arise.

34

00:03:43,400 --> 00:03:50,400

We've seen more evidence of the reality of the phenomena, and we are committed to getting the answers.

35

00:03:50,400 --> 00:03:55,400

Here we come in for our landing at the Skinwalker Ranch helipad.

36

00:03:55,400 --> 00:04:05,400

The revelation that Dr. Taylor had been acting as the chief scientist for the Pentagon's UAP task force came as a shock to all of us.

37

00:04:05,400 --> 00:04:10,400

I think we're still processing the reality of what that means.

38

00:04:10,400 --> 00:04:18,400

I found it to be intriguing. I found it to be confirmation that we are truly onto something.

39

00:04:18,400 --> 00:04:21,400

Hey, I'm back. Good to see you, friend.

40

00:04:21,400 --> 00:04:25,400

Hey, Caleb. Oh, it's good to be back. How are you?

41

00:04:25,400 --> 00:04:30,400

We're ready to kick off another phase of this investigation. It's always good to see my good friend, Brandon.

42

00:04:30,400 --> 00:04:33,400

We're excited to get him up to date on what we've been doing.

43

00:04:33,400 --> 00:04:34,400

Is the team assembled?

44

00:04:34,400 --> 00:04:37,400

Yep. Great.

45

00:04:37,400 --> 00:04:41,400

Today we kick off the new research investigation this summer.

46

00:04:41,400 --> 00:04:46,400

I left last year being pretty disturbed about some of the things that I witnessed.

47

00:04:46,400 --> 00:04:52,400

And so I wonder, you know, what lies ahead and what crazy things are we going to experience this year?

48

00:04:52,400 --> 00:04:56,400

Let's proceed. We've got a big day ahead of us.

49

00:05:00,400 --> 00:05:05,400

And an exciting time to kick off this phase of the investigation.

50

00:05:05,400 --> 00:05:07,400

Great to have Dr. Taylor back.

51

00:05:07,400 --> 00:05:08,400

Thank you.

52

00:05:08,400 --> 00:05:15,400

We had some interesting surprises over the last weeks with Dr. Taylor, the former chief scientist for the Pentagon's UAP task force.

53

00:05:15,400 --> 00:05:29,400

It would be great to hear you shed some light on your role and how that has impacted our investigation and how that may influence things moving forward.

54

00:05:29,400 --> 00:05:35,400

Sure. Well, so it started in a way that you'd be surprised, actually.

55

00:05:35,400 --> 00:05:44,400

So that first summer of, I think, 2019, I guess it was, there were some signals that we had measured that I was concerned about.

56

00:05:44,400 --> 00:05:51,400

It was a national security implication and it was this 1.6 gigahertz signal.

57

00:05:51,400 --> 00:05:52,400

Really?

58

00:05:54,400 --> 00:05:57,400

Eric, are you doing something at 1.6?

59

00:05:57,400 --> 00:05:58,400

I'm not broadcasting.

60

00:05:58,400 --> 00:06:05,400

Over the past three years, we've repeatedly detected an energy frequency measuring 1.6 gigahertz.

61

00:06:05,400 --> 00:06:08,400

What the heck is that?

62

00:06:08,400 --> 00:06:12,400

Which we've suspected could be some kind of communication signal.

63

00:06:12,400 --> 00:06:18,400

Now, normal human technology like cell phones and radios don't typically operate at that frequency.

64

00:06:18,400 --> 00:06:28,400

So with all the bizarre phenomena we've seen out here, I wonder who or what could be broadcasting that signal out here on the ranch?

65

00:06:28,400 --> 00:06:33,400

Well, I went to the Pentagon to brief to find out if this was us doing it or if it was somebody else doing it.

66

00:06:33,400 --> 00:06:34,400

For an adversary.

67

00:06:34,400 --> 00:06:35,400

Yes.

68

00:06:35,400 --> 00:06:36,400

That may be involved.

69

00:06:36,400 --> 00:06:38,400

So I had reported to the right officials.

70

00:06:38,400 --> 00:06:43,400

So I went to a room in the Pentagon and I briefed what I'd seen.

71

00:06:43,400 --> 00:06:48,400

And then this guy comes into the room and he asks everybody else but me to leave.

72

00:06:48,400 --> 00:06:51,400

And he said, I'm the director of the UAP task force.

73

00:06:51,400 --> 00:06:52,400

This is very interesting.

74

00:06:52,400 --> 00:06:58,400

And what I'd like to do is invite you to come on board and be the chief scientist for the task force.

75

00:06:58,400 --> 00:07:04,400

And he presented me to both Congress and the White House as the chief scientist of the task force.

76

00:07:04,400 --> 00:07:09,400

And it wasn't until he and I both retired within the last six months.

77

00:07:09,400 --> 00:07:15,400

And we were approved to reveal that we actually were part of that task force.

78

00:07:15,400 --> 00:07:16,400

Interesting.

79

00:07:16,400 --> 00:07:23,400

Were they able to shed light on whether we're dealing with a foreign adversary or the nature of what we're recording here at Skinwonka Ranch?

80

00:07:23,400 --> 00:07:29,400

So according to the charter written in the National Defense Authorization Act, they had to tell us if they were doing something.

81

00:07:29,400 --> 00:07:36,400

And it turned out it's not us. It's not anybody that we know of. So what is it?

82

00:07:36,400 --> 00:07:43,400

I know a lot of our team members have been really concerned that they weren't actually privy to your role.

83

00:07:43,400 --> 00:07:48,400

Yeah, well, you know, I was bound by an oath and legal requirements.

84

00:07:48,400 --> 00:07:51,400

I could not say it. If I would have said it, I'd gone to jail.

85

00:07:51,400 --> 00:07:52,400

Right.

86

00:07:52,400 --> 00:08:01,400

I can tell you now that I'm in the private sector and I see this as a huge opportunity here that hopefully we'll see assets come available for us.

87

00:08:01,400 --> 00:08:02,400

Well, it has to be reciprocal.

88

00:08:02,400 --> 00:08:03,400

I agree.

89

00:08:03,400 --> 00:08:08,400

This has to be a give and take, especially when we're dealing with such sensitive material.

90

00:08:08,400 --> 00:08:09,400

I agree.

91

00:08:09,400 --> 00:08:16,400

It was hard for me to keep information from everyone on the ranch because it's critical that we act and feel like a team.

92

00:08:16,400 --> 00:08:21,400

But I also completely understand why the government needed me to keep some things confidential.

93

00:08:21,400 --> 00:08:27,400

Thankfully, now that I've left the UAP task force, there'll be no more need for secrets.

94

00:08:27,400 --> 00:08:38,400

I can say from my personal experience here and from what we've uncovered and investigated, this is a hot spot that everybody's looking at.

95

00:08:38,400 --> 00:08:44,400

And they wish they had the access that we have on the daily basis to do the tests and measurements.

96

00:08:44,400 --> 00:08:54,400

So if I'm correct here, it was the work that you started doing here that led to your opportunity to be part of.

97

00:08:54,400 --> 00:08:55,400

That's right.

98

00:08:55,400 --> 00:08:59,400

It's coming from the guy that told us we were all nuts when we first invited you to come out here.

99

00:08:59,400 --> 00:09:00,400

I knew you were going to say that.

100

00:09:00,400 --> 00:09:01,400

Just saying. I love it.

101

00:09:01,400 --> 00:09:06,400

Dr. Taylor's involvement with the UAP task force. This is of course a revelation.

102

00:09:06,400 --> 00:09:15,400

It doesn't really change my outlook on his contributions here, but I also welcome any insights that may have come out of his involvement with the UAP task force.

103

00:09:15,400 --> 00:09:20,400

So Eric, what would you propose as far as experiments?

104

00:09:20,400 --> 00:09:27,400

We've got a lot of planned activities. Some of them based in the work that we did the last time we were all together.

105

00:09:27,400 --> 00:09:31,400

One of the big findings, of course, was what was inside that mace out there.

106

00:09:31,400 --> 00:09:32,400

Right.

107

00:09:32,400 --> 00:09:33,400

And what did we pull out?

108

00:09:33,400 --> 00:09:34,400

Metal.

109

00:09:34,400 --> 00:09:35,400

Right.

110

00:09:35,400 --> 00:09:41,400

Metal is an aerospace style manufactured material, not something that happens naturally.

111

00:09:41,400 --> 00:09:42,400

Yeah.

112

00:09:44,400 --> 00:09:49,400

Last year while drilling horizontally into the mace, wow, look at all the metals.

113

00:09:49,400 --> 00:09:55,400

We extracted pieces of metal from a massive dome shaped object that the drill couldn't penetrate.

114

00:09:55,400 --> 00:09:58,400

You did the analysis of the samples that we sent?

115

00:09:58,400 --> 00:09:59,400

Yes, we did.

116

00:09:59,400 --> 00:10:00,400

Ah.

117

00:10:00,400 --> 00:10:10,400

When we had them analyzed at the University of Utah, we found out that they were composed of a mixture of elements that NASA used as a protective coating on the space shuttle.

118

00:10:10,400 --> 00:10:16,400

So one of our main goals this year is to determine just what could be buried inside that mace out.

119

00:10:16,400 --> 00:10:22,400

I think one of the ways we get answers to the mace out is to do a different kind of survey.

120

00:10:22,400 --> 00:10:26,400

And I'm thinking ground penetrating radar.

121

00:10:26,400 --> 00:10:37,400

We have a GPR capability that we're going to deploy this year, which is going to allow us to kind of paint that whole area and see down into the ground and see if maybe there is a big void like we've had described to us.

122

00:10:37,400 --> 00:10:38,400

Excellent.

123

00:10:38,400 --> 00:10:47,400

Also, I want to continue expanding the effort out into the homestead, of course, but also we have this opportunity right out there at the triangle.

124

00:10:47,400 --> 00:10:48,400

Yeah.

125

00:10:48,400 --> 00:10:56,400

Over the past three years, we've been perplexed by a zone about a mile above a place on the ranch we call the triangle.

126

00:10:56,400 --> 00:10:58,400

We've got lift off.

127

00:10:58,400 --> 00:11:04,400

Oh my God, during launch, the electromagnetic spectrum is going crazy, guys. I've never seen anything like it.

128

00:11:04,400 --> 00:11:14,400

We've detected the 1.6 gigahertz signal there, and we've seen rockets and lasers deflected by some invisible force or object.

129

00:11:15,400 --> 00:11:17,400

So I'm showing the radar altimeter.

130

00:11:17,400 --> 00:11:20,400

We're showing we're only 40 feet above the ground right now.

131

00:11:20,400 --> 00:11:29,400

We also took Brandon's helicopter up there to scan it and had a shadowy UAP fly back and forth about 40 feet below us.

132

00:11:29,400 --> 00:11:30,400

You see that?

133

00:11:30,400 --> 00:11:31,400

Oh gosh.

134

00:11:31,400 --> 00:11:32,400

And last year?

135

00:11:32,400 --> 00:11:33,400

Here.

136

00:11:33,400 --> 00:11:35,400

This thing's really clipping along.

137

00:11:35,400 --> 00:11:37,400

Oh my gosh.

138

00:11:37,400 --> 00:11:38,400

It disappeared.

139

00:11:38,400 --> 00:11:39,400

Can you replay that?

140

00:11:39,400 --> 00:11:46,400

We watched a UAP ascend from the Mesa toward that mile high zone and then just vanish into thin air.

141

00:11:46,400 --> 00:11:48,400

Are we seeing portals open?

142

00:11:48,400 --> 00:11:49,400

Yeah.

143

00:11:49,400 --> 00:11:51,400

Brandon's not crazy to mention portals.

144

00:11:51,400 --> 00:11:56,400

People, including scientists, have reported seeing portals here for years.

145

00:11:56,400 --> 00:11:58,400

I just don't know what to make of all that yet.

146

00:11:58,400 --> 00:12:07,400

There's a level of anomalous phenomena happening over the triangle that somehow we need a better handle on.

147

00:12:07,400 --> 00:12:09,400

That begs to question, then, how do we follow up?

148

00:12:09,400 --> 00:12:18,400

So I'm contemplating a new experiment, you know, taking a slam scanner, a LiDAR-based device, up into the air with the helicopter.

149

00:12:18,400 --> 00:12:19,400

It's a good idea.

150

00:12:19,400 --> 00:12:25,400

You know, it would be nice to have a really good LiDAR measurement at altitude at 5,000 feet right

over the center of the triangle.

151

00:12:25,400 --> 00:12:27,400

Could we do that with the helicopter?

152

00:12:27,400 --> 00:12:29,400

How heavy is this equipment?

153

00:12:29,400 --> 00:12:30,400

Well, it's handheld.

154

00:12:30,400 --> 00:12:32,400

It's a handheld LiDAR device.

155

00:12:32,400 --> 00:12:33,400

Yeah.

156

00:12:33,400 --> 00:12:42,400

It opens the doors and fly around the perimetry of it, holding the LiDAR out the edge of the door and mapping as we go around.

157

00:12:42,400 --> 00:12:48,400

It takes its own GPS information, which will be interesting if it gets anomalous behavior from that.

158

00:12:48,400 --> 00:12:57,400

So while members of the team are out there conducting these experiments, I think it would be smart to have Tom and Candace and Jim move out to the community

159

00:12:57,400 --> 00:13:03,400

in order to interview those who will bring additional information and experiences to light.

160

00:13:03,400 --> 00:13:06,400

I'm actually finding the community willing to embrace us.

161

00:13:06,400 --> 00:13:09,400

I think a lot of it is because of the credibility that we bring to the table.

162

00:13:09,400 --> 00:13:11,400

Yeah, so we are excited.

163

00:13:11,400 --> 00:13:14,400

We have a lot of leads in the community this year.

164

00:13:14,400 --> 00:13:21,400

Yeah, so that stigma is breaking down, like we've said, and it is easier to get people to speak.

165

00:13:21,400 --> 00:13:26,400

Well, for you, for Jim, and you, thank you for building those relationships.

166

00:13:26,400 --> 00:13:27,400

Thank you.

167

00:13:27,400 --> 00:13:28,400

You're welcome. Thank you.

168

00:13:28,400 --> 00:13:30,400

Thank you, everyone, for your continued hard work.

169

00:13:30,400 --> 00:13:32,400

We all have our marching orders.

170

00:13:32,400 --> 00:13:33,400

Let's press onward.

171

00:13:33,400 --> 00:13:34,400

Thank you.

172

00:13:34,400 --> 00:13:35,400

Thanks, Brandon.

173

00:13:35,400 --> 00:13:36,400

Fantastic.

174

00:13:36,400 --> 00:13:37,400

Let's get to work, guys.

175

00:13:37,400 --> 00:13:38,400

We've got a lot to do.

176

00:13:45,400 --> 00:13:46,400

Hey, fellas.

177

00:13:46,400 --> 00:13:48,400

Finally meeting the great Pete Kelsey.

178

00:13:48,400 --> 00:13:49,400

Thank you.

179

00:13:49,400 --> 00:13:55,400

After our first meeting, technologist Pete Kelsey arrived to help us with our first experiment of the year at the University of Texas.

180

00:13:55,400 --> 00:14:02,400

Over the last couple of years, he's brought in numerous scanning devices that have detected a lot of phenomena all across the ranch.

181

00:14:02,400 --> 00:14:05,400

So what do we have here?

182

00:14:05,400 --> 00:14:09,400

That is the hover map, basically, handheld LiDAR.

183

00:14:09,400 --> 00:14:16,400

I'm going to strap myself to your helicopter and see what we get.

184

00:14:16,400 --> 00:14:23,400

You're saying you're going to literally hang outside the helicopter and scan the space with this device?

185

00:14:23,400 --> 00:14:25,400

With your permission, of course.

186

00:14:25,400 --> 00:14:27,400

OK.

187

00:14:27,400 --> 00:14:35,400

As Cameron Fugle flies me and Pete Kelsey up through the triangle, Pete will be strapped in and scanning the area with a LiDAR device.

188

00:14:35,400 --> 00:14:43,400

It works by emitting infrared laser light that we hope will reveal anything that can't be seen with the naked eye.

189

00:14:43,400 --> 00:14:49,400

And might help explain all the UAPs and other phenomena we've detected up there.

190

00:14:49,400 --> 00:14:52,400

So that is the first part of our exercise today.

191

00:14:52,400 --> 00:14:53,400

There's a second part.

192

00:14:53,400 --> 00:14:54,400

What's that?

193

00:14:54,400 --> 00:14:59,400

Eric's going to turn on a broadcast of the 1.6 gigahertz signal, right?

194

00:14:59,400 --> 00:15:05,400

Then when we get to 5,000 feet, these guys are going to launch a rocket from here.

195

00:15:05,400 --> 00:15:09,400

Now it's going to go up probably to about 1,500 feet, no more than 2,000 feet.

196

00:15:09,400 --> 00:15:11,400

So I feel comfortable with that.

197

00:15:11,400 --> 00:15:19,400

Now, aren't rockets and broadcasting at 1.6 how you make things happen here?

198

00:15:19,400 --> 00:15:20,400

Yeah.

199

00:15:20,400 --> 00:15:30,400

Now the first part of our exercise today is an area on the eastern side of the property where we've seen anomalous data in our photogrammetry suggestive of something.

200

00:15:30,400 --> 00:15:31,400

Yeah.

201

00:15:31,400 --> 00:15:34,400

Pete, you caught this with your first scan with the photogrammetry.

202

00:15:34,400 --> 00:15:39,400

Now you get to go hover above it in the helicopter and see if you can catch it with your lidar.

203

00:15:39,400 --> 00:15:47,400

The east field is a location about a half a mile from the triangle where some of the strangest things have happened during our investigation.

204

00:15:47,400 --> 00:15:49,400

Spinning up.

205

00:15:49,400 --> 00:15:59,400

Right at the end of last year, Pete conducted a photogrammetry scan in the east field near a mysterious circle of stones that sets up on the Mesa.

206

00:15:59,400 --> 00:16:08,400

According to Navajo historian John Dover, ancient indigenous people created the feature to represent a portal on Skinwalker Ranch.

207

00:16:08,400 --> 00:16:09,400

Whoa.

208

00:16:09,400 --> 00:16:10,400

Okay.

209

00:16:10,400 --> 00:16:11,400

In the sky.

210

00:16:11,400 --> 00:16:12,400

Oh, right there.

211

00:16:12,400 --> 00:16:13,400

Yes.

212

00:16:13,400 --> 00:16:14,400

Oh, weird.

213

00:16:14,400 --> 00:16:15,400

Yes.

214

00:16:15,400 --> 00:16:18,400

Well, what Pete's scanner detected just blew us away.

215

00:16:18,400 --> 00:16:20,400

Look at this structure.

216

00:16:20,400 --> 00:16:21,400

That's nuts.

217

00:16:21,400 --> 00:16:28,400

Well, just think about what it would mean if we saw the same kind of anomaly with two completely different objects.

218

00:16:28,400 --> 00:16:29,400

Yeah.

219

00:16:29,400 --> 00:16:30,400

Yeah.

220

00:16:30,400 --> 00:16:34,400

Well, let's go ahead and commence the experiment.

221

00:16:34,400 --> 00:16:35,400

What all goes?

222

00:16:35,400 --> 00:16:36,400

Everything.

223

00:16:36,400 --> 00:16:37,400

Everything.

224

00:16:37,400 --> 00:16:42,400

It's generally true in science that we place the highest confidence in results that repeat themselves.

225

00:16:42,400 --> 00:16:48,400

So as we survey just over the east field here and in the vicinity of the triangle.

226

00:16:48,400 --> 00:16:49,400

Thank you.

227

00:16:49,400 --> 00:16:50,400

You bet.

228

00:16:50,400 --> 00:16:56,400

We want to understand whether we're dealing with a persistent effect in those two regions of the ranch.

229

00:16:56,400 --> 00:16:57,400

Because we have no idea.

230

00:16:57,400 --> 00:16:58,400

All right.

231

00:16:58,400 --> 00:17:00,400

So let's figure out what hard point we want to snap to.

232

00:17:00,400 --> 00:17:01,400

Let's go around to that.

233

00:17:01,400 --> 00:17:08,400

While Pete scans with his LiDAR device out the open door of the helicopter, I'll be right beside him, watching the monitor to see if the LiDAR picks up any structure or objects.

234

00:17:08,400 --> 00:17:11,400

Let me have that rocket motor and that niner.

235

00:17:11,400 --> 00:17:16,400

Meanwhile, Dragon, Caleb and Thomas will be on the ready to launch rockets.

236

00:17:16,400 --> 00:17:21,400

They'll also be broadcasting the 1.6 gigahertz communication device.

237

00:17:21,400 --> 00:17:22,400

All right.

238

00:17:22,400 --> 00:17:24,400

Well, we're all set up in here.

239

00:17:24,400 --> 00:17:25,400

Great.

240

00:17:25,400 --> 00:17:29,400

Which Eric and Brandon will be monitoring on his systems during the experiment.

241

00:17:29,400 --> 00:17:35,400

Both of these tools have been very effective in stimulating bizarre activity on the ranch in the past.

242

00:17:35,400 --> 00:17:40,400

So hopefully by the end of today, we'll get some answers about these locations.

243

00:17:40,400 --> 00:17:41,400

Hey guys.

244

00:17:41,400 --> 00:17:43,400

We're ready to go in the chopper.

245

00:17:43,400 --> 00:17:44,400

All right.

246

00:17:44,400 --> 00:17:45,400

Copy that.

247

00:17:45,400 --> 00:17:46,400

You guys be careful up there.

248

00:17:46,400 --> 00:17:48,400

We don't want to lose Pete.

249

00:17:48,400 --> 00:17:51,400

We've got him tied in with four different ways.

250

00:17:51,400 --> 00:17:52,400

Everything's checked.

251

00:17:52,400 --> 00:17:58,400

This year, the first experiment we're going to try involves having one of our experts hanging out of a helicopter.

252

00:17:58,400 --> 00:18:04,400

I don't know what's going to happen, but this is a pretty dangerous experiment and I hope it yields some results.

253

00:18:04,400 --> 00:18:05,400

Here we go.

254

00:18:05,400 --> 00:18:06,400

Hang on Pete.

255

00:18:23,400 --> 00:18:25,400

At first, we'll go into the east field, OK?

256

00:18:25,400 --> 00:18:26,400

All right.

257

00:18:26,400 --> 00:18:27,400

There we go.

258

00:18:27,400 --> 00:18:29,400

Now we're tracking.

259

00:18:29,400 --> 00:18:32,400

Hopefully we'll be able to capture something interesting.

260

00:18:32,400 --> 00:18:33,400

Yeah.

261

00:18:33,400 --> 00:18:37,400

Every time Pete's been out here, something interesting has happened.

262

00:18:37,400 --> 00:18:39,400

Oh, this will be good.

263

00:18:39,400 --> 00:18:50,400

Activity is unpredictable at Skinwalker Ranch, but we've found that there are certain methods that you can utilize in order to stimulate response.

264

00:18:50,400 --> 00:18:58,400

This very aggressive experiment is an important part of this stage of the investigation and we are committed to getting the answers.

265

00:19:01,400 --> 00:19:02,400

Bryant?

266

00:19:02,400 --> 00:19:04,400

I just turned it on.

267

00:19:04,400 --> 00:19:07,400

Will you radio Eric and see if they're seeing it?

268

00:19:08,400 --> 00:19:09,400

Eric?

269

00:19:09,400 --> 00:19:13,400

Thomas has just turned on the 1.6.

270

00:19:13,400 --> 00:19:16,400

Just confirming if you can see that signal or not.

271

00:19:16,400 --> 00:19:18,400

Yeah, I've got good signal.

272

00:19:20,400 --> 00:19:27,400

Well, we're broadcasting the 1.6, so we'll see if that causes any reaction.

273

00:19:28,400 --> 00:19:30,400

All right, the east field.

274

00:19:30,400 --> 00:19:32,400

We should be about over right in here.

275

00:19:32,400 --> 00:19:33,400

OK.

276

00:19:35,400 --> 00:19:36,400

All right, I'm going to start scanning.

277

00:19:36,400 --> 00:19:37,400

Yeah.

278

00:19:37,400 --> 00:19:38,400

All right.

279

00:19:40,400 --> 00:19:42,400

All right, nice and easy Cameron.

280

00:19:42,400 --> 00:19:43,400

All right, we're going.

281

00:19:45,400 --> 00:19:46,400

I see the ground.

282

00:19:46,400 --> 00:19:48,400

We're getting buffeted from the wind a little bit.

283

00:19:50,400 --> 00:19:52,400

But there's no freaking wind.

284

00:19:54,400 --> 00:19:55,400

Whoa!

285

00:19:56,400 --> 00:19:58,400

We're getting our asses kicked.

286

00:19:58,400 --> 00:20:00,400

Something pushed the helicopter away.

287

00:20:00,400 --> 00:20:02,400

Well, the weird thing is it says there's no wind down it.

288

00:20:02,400 --> 00:20:03,400

Yeah, feel that.

289

00:20:03,400 --> 00:20:04,400

That's just crazy.

290

00:20:04,400 --> 00:20:05,400

No.

291

00:20:05,400 --> 00:20:07,400

Oh, I'm going to get out of here.

292

00:20:07,400 --> 00:20:09,400

I'm going to get out of here.

293

00:20:09,400 --> 00:20:11,400

I'm going to get out of here.

294

00:20:11,400 --> 00:20:13,400

I'm going to get out of here.

295

00:20:13,400 --> 00:20:14,400

Feel that.

296

00:20:14,400 --> 00:20:15,400

That's just crazy.

297

00:20:15,400 --> 00:20:16,400

No.

298

00:20:17,400 --> 00:20:18,400

Oh, wow.

299

00:20:18,400 --> 00:20:19,400

We're getting something.

300

00:20:19,400 --> 00:20:20,400

What?

301

00:20:20,400 --> 00:20:23,400

We are getting an anomaly in the air right now.

302

00:20:23,400 --> 00:20:24,400

Right there.

303

00:20:24,400 --> 00:20:26,400

You're kidding.

304

00:20:26,400 --> 00:20:27,400

No, I am not kidding.

305

00:20:34,400 --> 00:20:38,400

We're getting a significant anomaly in the air right now.

306

00:20:38,400 --> 00:20:41,400

It was clearly an anomaly floating in the sky.

307

00:20:41,400 --> 00:20:42,400

I've been following.

308

00:20:42,400 --> 00:20:43,400

I know.

309

00:20:43,400 --> 00:20:44,400

I don't see anything either.

310

00:20:44,400 --> 00:20:47,400

The helicopter is getting buffeted out of the way

311

00:20:47,400 --> 00:20:49,400

like there's a vortex or something here.

312

00:20:49,400 --> 00:20:52,400

Yeah, we've got significant buffeting right here.

313

00:20:52,400 --> 00:20:54,400

This is crazy.

314

00:20:54,400 --> 00:20:57,400

Right where we obtained photogrammetry images

315

00:20:57,400 --> 00:20:59,400

of a mysterious column-shaped anomaly

316

00:20:59,400 --> 00:21:02,400

above the Eastfield one year ago.

317

00:21:02,400 --> 00:21:06,400

There are some very interesting artifacts showing up.

318

00:21:06,400 --> 00:21:07,400

Whoa.

319

00:21:07,400 --> 00:21:10,400

Pete Kelsey's LiDAR scanner, which emits infrared light,

320

00:21:10,400 --> 00:21:14,400

detected an image of something about 300 feet up in the air.

321

00:21:14,400 --> 00:21:18,400

And what was even crazier was that some kind of invisible force

322

00:21:18,400 --> 00:21:23,400

was literally pushing Branagh's helicopter around in midair.

323

00:21:23,400 --> 00:21:24,400

Feel that.

324

00:21:24,400 --> 00:21:25,400

That's just crazy.

325

00:21:25,400 --> 00:21:28,400

It looks like it's being pushed around from the ground right now.

326

00:21:31,400 --> 00:21:33,400

They're getting pushed around.

327

00:21:33,400 --> 00:21:35,400

You can see the helicopter out like rocky.

328

00:21:35,400 --> 00:21:38,400

And I'm picking up nothing just visually.

329

00:21:38,400 --> 00:21:39,400

Wow.

330

00:21:39,400 --> 00:21:43,400

Yeah, it's moving it more than it should just by these winds.

331

00:21:43,400 --> 00:21:45,400

What the hell is going on?

332

00:21:45,400 --> 00:21:46,400

You see how he's moving.

333

00:21:46,400 --> 00:21:48,400

Yeah.

334

00:21:48,400 --> 00:21:50,400

Oh, my gosh, you can see.

335

00:21:50,400 --> 00:21:51,400

Look at that.

336

00:21:51,400 --> 00:21:53,400

It feels like there's a vortex, a significant turbulence,

337

00:21:53,400 --> 00:21:54,400

and that's the bottom.

338

00:21:54,400 --> 00:21:57,400

The helicopter definitely looks like it's rocking around down here.

339

00:21:57,400 --> 00:21:59,400

It's making me a little uncomfortable.

340

00:21:59,400 --> 00:22:02,400

I'm going to come over here to the north just a little bit.

341

00:22:02,400 --> 00:22:05,400

The outside wind speeds that registered on the helicopter's instruments

342

00:22:05,400 --> 00:22:07,400

were totally insignificant.

343

00:22:07,400 --> 00:22:10,400

It was just this strange invisible force

344

00:22:10,400 --> 00:22:13,400

that we couldn't see pushing us around.

345

00:22:13,400 --> 00:22:16,400

I have no scientific explanation for it.

346

00:22:16,400 --> 00:22:19,400

I just know it's where we saw a column-shaped anomaly

347

00:22:19,400 --> 00:22:21,400

above the Stone Circle last year

348

00:22:21,400 --> 00:22:25,400

and now an object of some kind on the Lidar readout.

349

00:22:25,400 --> 00:22:26,400

I think we're good.

350

00:22:26,400 --> 00:22:29,400

We've got a really nice 3D map of the entire area.

351

00:22:29,400 --> 00:22:30,400

The camera and I think we're good.

352

00:22:30,400 --> 00:22:31,400

OK.

353

00:22:31,400 --> 00:22:33,400

I see we fly right by the triangle.

354

00:22:33,400 --> 00:22:36,400

Yep.

355

00:22:36,400 --> 00:22:38,400

See, this is nothing.

356

00:22:38,400 --> 00:22:40,400

Right there, there's just something flacky.

357

00:22:40,400 --> 00:22:41,400

That is weird.

358

00:22:41,400 --> 00:22:43,400

It's much smoother right here.

359

00:22:43,400 --> 00:22:46,400

It shouldn't be that it's unusually turbulent

360

00:22:46,400 --> 00:22:50,400

for what the conditions are right over in that site.

361

00:22:50,400 --> 00:22:53,400

I couldn't believe what had happened to us over the Eastfield

362

00:22:53,400 --> 00:22:56,400

and the preliminary data we got on Pete's Lidar scanner.

363

00:22:56,400 --> 00:22:58,400

It still needed to be processed,

364

00:22:58,400 --> 00:23:00,400

but based on our experience so far,

365

00:23:00,400 --> 00:23:04,400

we were really anxious about what we might find above the triangle.

366

00:23:04,400 --> 00:23:06,400

I mean, we're at the triangle right now.

367

00:23:06,400 --> 00:23:11,400

All right, so give me about 10 seconds and we'll be scanning.

368

00:23:11,400 --> 00:23:14,400

Uh, it's running, it says.

369

00:23:14,400 --> 00:23:15,400

Are you seeing data then?

370

00:23:15,400 --> 00:23:17,400

Nothing yet.

371

00:23:17,400 --> 00:23:18,400

Holy cow.

372

00:23:18,400 --> 00:23:21,400

There's something right outside the aircraft.

373

00:23:21,400 --> 00:23:22,400

You're kidding.

374

00:23:22,400 --> 00:23:23,400

No, I am not kidding.

375

00:23:23,400 --> 00:23:27,400

You were at 300 feet and were detecting an object in the air.

376

00:23:27,400 --> 00:23:28,400

What?

377

00:23:28,400 --> 00:23:30,400

Command center, we're getting data.

378

00:23:30,400 --> 00:23:31,400

We're getting data.

379

00:23:31,400 --> 00:23:32,400

Copy you, camera.

380

00:23:32,400 --> 00:23:34,400

You've got a kidding.

381

00:23:34,400 --> 00:23:37,400

About 300 feet above ground level.

382

00:23:37,400 --> 00:23:40,400

You can see the green is the ground, the red is the thing.

383

00:23:40,400 --> 00:23:42,400

This is unbelievable.

384

00:23:42,400 --> 00:23:45,400

In the past, all the phenomena we detected above the triangle

385

00:23:45,400 --> 00:23:48,400

has been nearly a mile up in the air.

386

00:23:48,400 --> 00:23:51,400

But as soon as Pete started scanning with the Lidar,

387

00:23:51,400 --> 00:23:56,400

he detected something strange beginning at an altitude of just about 300 feet.

388

00:23:56,400 --> 00:24:00,400

We had never seen anything at the triangle that close to the ground before.

389

00:24:00,400 --> 00:24:01,400

They're climbing.

390

00:24:01,400 --> 00:24:06,400

I don't know why, but I feel really nervous about this.

391

00:24:06,400 --> 00:24:13,400

So we got active data coming back showing an anomaly above the triangle.

392

00:24:13,400 --> 00:24:14,400

Out the...

393

00:24:14,400 --> 00:24:15,400

Right as we're circling.

394

00:24:15,400 --> 00:24:17,400

It was easily distinguished from the ground.

395

00:24:17,400 --> 00:24:18,400

It froze up, Pete.

396

00:24:18,400 --> 00:24:19,400

It's checking something.

397

00:24:19,400 --> 00:24:21,400

Ah, I'm scanning.

398

00:24:21,400 --> 00:24:24,400

Yeah, well, it's telling me that it's checking.

399

00:24:24,400 --> 00:24:25,400

It's not writing any more data.

400

00:24:25,400 --> 00:24:26,400

All right.

401

00:24:26,400 --> 00:24:27,400

Stand by.

402

00:24:27,400 --> 00:24:29,400

I'm gonna increase altitude.

403

00:24:29,400 --> 00:24:34,400

Sir, are we getting anything else?

404

00:24:34,400 --> 00:24:36,400

It says it's disconnected.

405

00:24:36,400 --> 00:24:37,400

Yeah.

406

00:24:37,400 --> 00:24:39,400

Which is, ah, disconnected.

407

00:24:39,400 --> 00:24:42,400

That doesn't make any sense.

408

00:24:42,400 --> 00:24:43,400

Wow, that's weird.

409

00:24:43,400 --> 00:24:46,400

Hey, well, your TPS is off from your pressure.

410

00:24:46,400 --> 00:24:48,400

Oh, yeah, sure not.

411

00:24:48,400 --> 00:24:50,400

We're getting discrepancies right now.

412

00:24:50,400 --> 00:24:54,400

I've got electromagnetic interference on my heading.

413

00:24:54,400 --> 00:24:58,400

Command center, this is Ambron.

414

00:24:58,400 --> 00:25:01,400

Command center, how do you hear this?

415

00:25:01,400 --> 00:25:02,400

Hey!

416

00:25:02,400 --> 00:25:05,400

So the ground went away.

417

00:25:05,400 --> 00:25:08,400

It was green and now the ground's turned red.

418

00:25:08,400 --> 00:25:11,400

And the anomaly above it is still red.

419

00:25:11,400 --> 00:25:14,400

So I think we need to sit down and reset this thing.

420

00:25:14,400 --> 00:25:15,400

Okay.

421

00:25:15,400 --> 00:25:17,400

All right, I'm gonna stop scanning.

422

00:25:17,400 --> 00:25:20,400

Command center, this is Cameron.

423

00:25:20,400 --> 00:25:22,400

Command center.

424

00:25:22,400 --> 00:25:24,400

Ah, whoa.

425

00:25:24,400 --> 00:25:26,400

Command center, helicopter.

426

00:25:26,400 --> 00:25:27,400

Oh, my goodness.

427

00:25:27,400 --> 00:25:29,400

Yeah, we got it down, Travis.

428

00:25:29,400 --> 00:25:30,400

Oh.

429

00:25:30,400 --> 00:25:31,400

Hold on.

430

00:25:31,400 --> 00:25:32,400

Wow, wow, wow.

431

00:25:43,400 --> 00:25:46,400

Why'd they land in the field?

432

00:25:46,400 --> 00:25:48,400

Radio.

433

00:25:48,400 --> 00:25:50,400

Travis, do you copy?

434

00:25:50,400 --> 00:26:00,400

Hey, Eric, do you copy inside the command center?

435

00:26:00,400 --> 00:26:01,400

Yes, I do.

436

00:26:01,400 --> 00:26:02,400

What's up?

437

00:26:02,400 --> 00:26:04,400

I reached out to Cameron.

438

00:26:04,400 --> 00:26:07,400

They ended up landing out in the field for some odd reason.

439

00:26:07,400 --> 00:26:09,400

In the field.

440

00:26:09,400 --> 00:26:14,400

Magnus, Travis.

441

00:26:14,400 --> 00:26:17,400

What happened, Travis?

442

00:26:17,400 --> 00:26:24,400

We were at 300 feet and were detecting an object in the air.

443

00:26:24,400 --> 00:26:25,400

We're preset.

444

00:26:25,400 --> 00:26:28,400

We're about to relaunch and go do it again.

445

00:26:28,400 --> 00:26:29,400

Copy that.

446

00:26:29,400 --> 00:26:32,400

We'll keep our eyes on you as well.

447

00:26:43,400 --> 00:26:46,400

I'm gonna circle back toward the ranch house.

448

00:26:46,400 --> 00:26:47,400

Yep.

449

00:26:47,400 --> 00:26:49,400

And then we'll come back to the triangle.

450

00:26:49,400 --> 00:26:51,400

Understood.

451

00:26:51,400 --> 00:26:54,400

After we finished our lidar scan above the east field,

452

00:26:54,400 --> 00:26:59,400

we were eager to head southwest to the triangle.

453

00:26:59,400 --> 00:27:01,400

All right, I'm gonna start scanning.

454

00:27:01,400 --> 00:27:02,400

Yep.

455

00:27:02,400 --> 00:27:04,400

Just let me know when you got data.

456

00:27:04,400 --> 00:27:05,400

We'll get data right now.

457

00:27:05,400 --> 00:27:11,400

There's something right outside of the aircraft.

458

00:27:11,400 --> 00:27:13,400

As soon as we approached the triangle,

459

00:27:13,400 --> 00:27:16,400

we started detecting some kind of anomaly again

460

00:27:16,400 --> 00:27:18,400

right around 300 feet high.

461

00:27:18,400 --> 00:27:23,400

I was getting really anxious about what was going to happen next.

462

00:27:23,400 --> 00:27:26,400

Just start spiraling up, Cameron.

463

00:27:26,400 --> 00:27:27,400

Okay.

464

00:27:33,400 --> 00:27:37,400

Gonna start spiraling up toward that 5,000 foot over the triangle.

465

00:27:37,400 --> 00:27:39,400

Copy you, Cameron.

466

00:27:43,400 --> 00:27:51,400

Hold it, Cal.

467

00:27:51,400 --> 00:27:55,400

Watch, watch, watch.

468

00:27:55,400 --> 00:27:57,400

You see it?

469

00:27:57,400 --> 00:27:58,400

Yes.

470

00:27:58,400 --> 00:28:04,400

We've got an anomaly, a clear anomaly right beside us.

471

00:28:04,400 --> 00:28:07,400

We've had eyes on it with three steps of binoculars

472

00:28:07,400 --> 00:28:10,400

and we've seen nothing.

473

00:28:10,400 --> 00:28:12,400

Uh, we have 5,000 feet.

474

00:28:12,400 --> 00:28:14,400

We're almost there.

475

00:28:14,400 --> 00:28:16,400

We're at the Malaker and Span Center.

476

00:28:16,400 --> 00:28:20,400

We are now at 5,000 feet, 8GL, 10,000 feet above sea level.

477

00:28:20,400 --> 00:28:22,400

We're on point of the triangle.

478

00:28:22,400 --> 00:28:24,400

It's on the launch.

479

00:28:24,400 --> 00:28:26,400

Go ahead, launch. You're good to launch.

480

00:28:26,400 --> 00:28:29,400

Right as we reached the mile-high zone,

481

00:28:29,400 --> 00:28:31,400

this huge mass showed up on the LiDAR.

482

00:28:31,400 --> 00:28:34,400

And with the 1.6 gigahertz signal being broadcast,

483

00:28:34,400 --> 00:28:36,400

it was time to launch a rocket

484

00:28:36,400 --> 00:28:39,400

and poke this nest as hard as we could.

485

00:28:39,400 --> 00:28:42,400

Three, two, one.

486

00:28:45,400 --> 00:28:47,400

There it goes.

487

00:28:58,400 --> 00:28:59,400

That's insane.

488

00:28:59,400 --> 00:29:00,400

What?

489

00:29:00,400 --> 00:29:01,400

Can you see the wind direction?

490

00:29:01,400 --> 00:29:02,400

Yeah.

491

00:29:02,400 --> 00:29:05,400

It appears that the winds are tracking in front of us

492

00:29:05,400 --> 00:29:07,400

as I circle around.

493

00:29:07,400 --> 00:29:09,400

So the winds were out of the west.

494

00:29:09,400 --> 00:29:10,400

Now they're out of the north.

495

00:29:10,400 --> 00:29:12,400

It seems like we're in a vortex.

496

00:29:12,400 --> 00:29:14,400

Which is what we've seen before, Cameron.

497

00:29:14,400 --> 00:29:15,400

Right here.

498

00:29:15,400 --> 00:29:16,400

Yeah.

499

00:29:16,400 --> 00:29:18,400

This is crazy.

500

00:29:19,400 --> 00:29:20,400

Come here, center.

501

00:29:20,400 --> 00:29:21,400

Uh, this is Cameron.

502

00:29:21,400 --> 00:29:22,400

Be advised.

503

00:29:22,400 --> 00:29:25,400

I've got a vortex in reading.

504

00:29:30,400 --> 00:29:33,400

So these winds now are coming out of the east.

505

00:29:33,400 --> 00:29:36,400

They were coming out of the west really strong

506

00:29:36,400 --> 00:29:37,400

at 30 knots.

507

00:29:37,400 --> 00:29:40,400

You seem to be moving in a counterclockwise rotation

508

00:29:40,400 --> 00:29:41,400

over the ranch.

509

00:29:41,400 --> 00:29:42,400

Wow.

510

00:29:47,400 --> 00:29:48,400

Whoa.

511

00:29:48,400 --> 00:29:49,400

Whoa.

512

00:29:49,400 --> 00:29:50,400

Hold on.

513

00:29:51,400 --> 00:29:52,400

The winds make no sense.

514

00:29:52,400 --> 00:29:53,400

There you go.

515

00:29:53,400 --> 00:29:57,400

They go from 40 knots down to 7 in a different direction.

516

00:29:57,400 --> 00:29:59,400

I've never seen that before.

517

00:30:00,400 --> 00:30:01,400

Wow.

518

00:30:01,400 --> 00:30:03,400

Yeah, it's moving at more than it should.

519

00:30:04,400 --> 00:30:05,400

Nothing's consistent.

520

00:30:05,400 --> 00:30:08,400

The winds are coming from all directions.

521

00:30:26,400 --> 00:30:27,400

Yeah, we got a down draft right there.

522

00:30:27,400 --> 00:30:28,400

Yeah.

523

00:30:28,400 --> 00:30:29,400

That's a kick there?

524

00:30:29,400 --> 00:30:30,400

Yeah.

525

00:30:30,400 --> 00:30:33,400

As we approach the mile high zone above the triangle,

526

00:30:33,400 --> 00:30:37,400

where we saw a UAP literally disappear one year ago,

527

00:30:37,400 --> 00:30:40,400

really strange winds started encircling the helicopter

528

00:30:40,400 --> 00:30:41,400

like a vortex.

529

00:30:41,400 --> 00:30:45,400

It really made me nervous about what the hell we were flying into.

530

00:30:45,400 --> 00:30:47,400

Yeah, I think it's time to abort.

531

00:30:47,400 --> 00:30:49,400

Man's center, we're just descending back down now.

532

00:30:49,400 --> 00:30:51,400

We're going to land at the helipad.

533

00:30:51,400 --> 00:30:52,400

Copy you, Cameron.

534

00:30:52,400 --> 00:30:54,400

We will clear the helipad.

535

00:30:54,400 --> 00:30:57,400

It's exciting to see that we're getting interesting returns

536

00:30:57,400 --> 00:31:01,400

in real time over the east field and over the triangle.

537

00:31:01,400 --> 00:31:02,400

Holy crap.

538

00:31:02,400 --> 00:31:06,400

I really want to know, are these real features that we're seeing?

539

00:31:06,400 --> 00:31:08,400

Take my hand.

540

00:31:08,400 --> 00:31:09,400

Heck yeah.

541

00:31:09,400 --> 00:31:11,400

Wow, you guys.

542

00:31:11,400 --> 00:31:14,400

Y'all are not going to believe that.

543

00:31:14,400 --> 00:31:18,400

Well, Pete's face has me thinking that you guys caught something amazing.

544

00:31:18,400 --> 00:31:19,400

What did you see?

545

00:31:19,400 --> 00:31:22,400

There is an anomaly that this LiDAR picked up in midair

546

00:31:22,400 --> 00:31:25,400

three or 400 feet above the ground.

547

00:31:25,400 --> 00:31:26,400

It's impossible.

548

00:31:26,400 --> 00:31:27,400

It's impossible.

549

00:31:27,400 --> 00:31:29,400

It remained there too.

550

00:31:29,400 --> 00:31:30,400

It wasn't a quick lip.

551

00:31:30,400 --> 00:31:33,400

As we circled and made orbit, it remained.

552

00:31:33,400 --> 00:31:35,400

Let's process the data as soon as possible.

553

00:31:35,400 --> 00:31:38,400

Cameron and I want a full report at earliest convenience.

554

00:31:38,400 --> 00:31:40,400

We got to go crunch some data.

555

00:31:40,400 --> 00:31:41,400

Yes, we do.

556

00:31:41,400 --> 00:31:42,400

Okay, pick up.

557

00:31:42,400 --> 00:31:43,400

Yeah, let's go.

558

00:31:43,400 --> 00:31:44,400

Let's get all that data.

559

00:31:44,400 --> 00:31:46,400

I don't think it's harness off.

560

00:31:46,400 --> 00:31:47,400

Yeah, yeah, yeah, yeah.

561

00:31:47,400 --> 00:31:50,400

Well, guys, we've got Brandon and Kevin.

562

00:31:50,400 --> 00:31:57,400

Well, guys, we've got Brandon and Cameron and Pete on the line for video call.

563

00:31:57,400 --> 00:31:58,400

Oh, yeah.

564

00:31:58,400 --> 00:31:59,400

Hey, Brandon.

565

00:31:59,400 --> 00:32:01,400

Hey, great piece.

566

00:32:01,400 --> 00:32:02,400

It's going to be with you.

567

00:32:02,400 --> 00:32:07,400

Pete Kelsey spent two days processing all the LiDAR data we collected above the east

568

00:32:07,400 --> 00:32:11,400

field and the triangle, so we couldn't wait to review it with him and Brandon.

569

00:32:11,400 --> 00:32:16,400

We needed to figure out what we had encountered up there that had affected the helicopter's

570

00:32:16,400 --> 00:32:18,400

flight and control so dramatically.

571

00:32:18,400 --> 00:32:22,400

This is the data from the helicopter flight.

572

00:32:22,400 --> 00:32:25,400

So here we are over the east field.

573

00:32:25,400 --> 00:32:29,400

What you're seeing, the icon, of course, is us.

574

00:32:29,400 --> 00:32:32,400

The magenta line is our trajectory.

575

00:32:32,400 --> 00:32:35,400

That is the direction we're flying.

576

00:32:35,400 --> 00:32:39,400

And we can see that the data's following the aircraft.

577

00:32:39,400 --> 00:32:44,400

If something about it, it was, oh, and right there, it did, see how it's doing these zigzag

578

00:32:44,400 --> 00:32:45,400

jumps?

579

00:32:45,400 --> 00:32:46,400

Something moved the helicopter.

580

00:32:46,400 --> 00:32:47,400

It was unbelievable.

581

00:32:47,400 --> 00:32:50,400

I mean, we were all like, whoa, what was that?

582

00:32:50,400 --> 00:32:53,400

It wasn't just left and right oscillations.

583

00:32:53,400 --> 00:32:57,400

It was forward and aft, left and right, all almost simultaneous.

584

00:32:57,400 --> 00:33:03,400

It was if we had two magnets next to each other repelling each other, whatever it was, was

585

00:33:03,400 --> 00:33:04,400

trying to push us off.

586

00:33:04,400 --> 00:33:06,400

You know, I think that has to mean something.

587

00:33:06,400 --> 00:33:07,400

That's right.

588

00:33:07,400 --> 00:33:09,400

Now, call your attention to us.

589

00:33:09,400 --> 00:33:15,400

We have anomalous data in the same general area.

590

00:33:15,400 --> 00:33:18,400

So here we are over the east field.

591

00:33:18,400 --> 00:33:19,400

Oh, wow.

592

00:33:19,400 --> 00:33:23,400

This is right where I had the interference with the helicopter as well, isn't it?

593

00:33:23,400 --> 00:33:25,400

A lot of it.

594

00:33:25,400 --> 00:33:29,400

And there's where I said, you know what, we've got an anomaly in a spot again.

595

00:33:29,400 --> 00:33:35,400

This red feature, that red feature floating in midair, and there's no trail to it.

596

00:33:35,400 --> 00:33:40,400

To be advised, I should disclose some issues with this first scan.

597

00:33:40,400 --> 00:33:43,400

This is an incredibly frustrating part.

598

00:33:43,400 --> 00:33:45,400

I've spoken with a vendor.

599

00:33:45,400 --> 00:33:48,400

I mean, we've gone through it at length.

600

00:33:48,400 --> 00:33:51,400

The vendor looked at this and went, ah, you're ghosting.

601

00:33:51,400 --> 00:33:59,400

And ghosting is just the scanner picking up probably my feet, the skid.

602

00:33:59,400 --> 00:34:01,400

Well, I would just expect consistency.

603

00:34:01,400 --> 00:34:07,400

You know, if you're picking up returns from the blades above or the skid below, then I would expect to see that through the whole thing.

604

00:34:07,400 --> 00:34:10,400

But the fact that you're only seeing it over one point.

605

00:34:10,400 --> 00:34:11,400

Yeah.

606

00:34:11,400 --> 00:34:17,400

What is it about this branch that continues to throw us off?

607

00:34:17,400 --> 00:34:23,400

It was really sobering to all of us to hear from Pete Kelsey that the LiDAR data might not have been accurate.

608

00:34:23,400 --> 00:34:28,400

But there were certain things about it that just couldn't be explained away.

609

00:34:28,400 --> 00:34:30,400

Pete, go forward. Let me, I'll tell you when to stop.

610

00:34:30,400 --> 00:34:33,400

Go forward about right there. Right there, stop.

611

00:34:33,400 --> 00:34:41,400

Now, when you look at that, this is right dead center over where the column was there in your photogrammetry data.

612

00:34:41,400 --> 00:34:45,400

And if you look, there's no pathway to it.

613

00:34:45,400 --> 00:34:49,400

It's not anomalous features until that spot.

614

00:34:49,400 --> 00:34:51,400

Wow.

615

00:34:51,400 --> 00:35:02,400

In the exact same spot where we identified the column-like anomaly one year ago, we now have a second kind of scanning technology that seems to be detecting something strange again.

616

00:35:02,400 --> 00:35:08,400

If you can back up two frames, Pete, you can stop. Perfect.

617

00:35:08,400 --> 00:35:12,400

Look at that. I'm going to go to the screen.

618

00:35:12,400 --> 00:35:16,400

So, come on guys. We've got some kind of wing-like features.

619

00:35:16,400 --> 00:35:21,400

I mean, you look at that. There's three-dimensional detail here. There was nothing there.

620

00:35:21,400 --> 00:35:25,400

We flew a helicopter around. We wouldn't fly that close to an object like that.

621

00:35:25,400 --> 00:35:28,400

This distance right here from there to there is probably 10 meters.

622

00:35:28,400 --> 00:35:31,400

Look at it. It tends to have a shape to it.

623

00:35:31,400 --> 00:35:36,400

Oh my gosh. That's actually pretty distinct. That is compelling.

624

00:35:36,400 --> 00:35:51,400

Now, if we were standing in the road of the driveway looking north and we took Pete's photogrammetry data and overlaid it on this image, you would see the pillar come up just like this, right where this spot is.

625

00:35:55,400 --> 00:35:57,400

Wow.

626

00:35:57,400 --> 00:36:06,400

In the same spot where we detected a column-shaped anomaly last year, our LiDAR experiment may have also identified something strange.

627

00:36:06,400 --> 00:36:18,400

And this is right near a location on top of the mesa where ancient indigenous people built a stone monument that's meant to represent a portal on Skinwalker Ranch.

628

00:36:18,400 --> 00:36:20,400

What did that mean?

629

00:36:20,400 --> 00:36:27,400

I don't know what it is, but there's something that was anomalous about that spot. And we've got it on multiple sensors now, at least two.

630

00:36:27,400 --> 00:36:35,400

I'm sitting here just stunned because, I mean, no matter what, we're dealing with something that is in mystery.

631

00:36:35,400 --> 00:36:38,400

And that it's only over the east field.

632

00:36:38,400 --> 00:36:40,400

Oh, it happened at the triangle, too.

633

00:36:40,400 --> 00:36:44,400

All right, guys. What I'm going to bring up now is the data at the triangle.

634

00:36:44,400 --> 00:36:45,400

Yep.

635

00:36:45,400 --> 00:36:52,400

There is what appears to be ghosting along the trajectory that we actually flew.

636

00:36:52,400 --> 00:36:57,400

But why so many in the one spot as we're circling around the triangle?

637

00:36:57,400 --> 00:37:08,400

Well, again, I would expect if you're seeing returns from either the blades above or the skid below, that it would be consistent through the whole flight.

638

00:37:08,400 --> 00:37:11,400

That's the weird part. Why is it not?

639

00:37:11,400 --> 00:37:17,400

So I'm with you. I mean, there's no trajectory line where this first showed up. You see that?

640

00:37:17,400 --> 00:37:18,400

Yep.

641

00:37:18,400 --> 00:37:24,400

To cut to the chase, I don't think this is 100% conclusive in either direction.

642

00:37:24,400 --> 00:37:26,400

I agree with that.

643

00:37:26,400 --> 00:37:34,400

Yeah, it is so frustrating because it seems like we're so close to understanding what we are dealing with.

644

00:37:34,400 --> 00:37:42,400

We're seeing these things appearing that have no conventional explanation. It's so damn elusive.

645

00:37:42,400 --> 00:37:55,400

If there's any way we can we can execute on another experiment in rapid succession to this to disease this moment and get some answers, I say go for it.

646

00:37:55,400 --> 00:38:00,400

Well, first and foremost, Pete and Cameron, two of you may recall.

647

00:38:00,400 --> 00:38:06,400

If I recall, I think we were about 300, 400 feet or something like that, right?

648

00:38:06,400 --> 00:38:07,400

Seems about right.

649

00:38:07,400 --> 00:38:16,400

There's something new here. You know, some of the interesting returns were happening at much lower altitudes than we've...

650

00:38:16,400 --> 00:38:18,400

4,000 feet or more lower.

651

00:38:18,400 --> 00:38:19,400

Right.

652

00:38:19,400 --> 00:38:25,400

During previous experiments at the triangle, it seemed that different phenomena occurred about 5,000 feet high.

653

00:38:25,400 --> 00:38:32,400

But now, if the lidar data is correct, it appears that something is going on between 300 feet and that zone.

654

00:38:32,400 --> 00:38:34,400

You see that?

655

00:38:34,400 --> 00:38:37,400

I don't, you see it bend. Dude, did you see that?

656

00:38:37,400 --> 00:38:44,400

Last year, we were stunned to see lasers projected up through the triangle mysteriously bent.

657

00:38:44,400 --> 00:38:45,400

There it goes.

658

00:38:45,400 --> 00:38:46,400

There it goes.

659

00:38:46,400 --> 00:38:52,400

And rockets that we launched up there get completely deflected off target by something we couldn't see.

660

00:38:52,400 --> 00:38:55,400

And those things did happen at various altitudes.

661

00:38:55,400 --> 00:38:57,400

What was that bend all about?

662

00:38:57,400 --> 00:39:03,400

So could that mean the anomalous zone is shifting along a vertical plane between 300 and 5,000 feet?

663

00:39:03,400 --> 00:39:07,400

Or does it mean that it may cover the entire space?

664

00:39:07,400 --> 00:39:10,400

At this point, we don't know if we can trust the lidar data.

665

00:39:10,400 --> 00:39:17,400

So we're going to have to find another way to verify what we found at both the triangle and the east field.

666

00:39:17,400 --> 00:39:22,400

We really need to look over the triangle area at, you know, 400 feet or so.

667

00:39:22,400 --> 00:39:24,400

So how do you envision that being done?

668

00:39:24,400 --> 00:39:30,400

You know, you could get a swarm of drones because they all fly on GPS coordinates.

669

00:39:30,400 --> 00:39:31,400

I like it.

670

00:39:31,400 --> 00:39:35,400

And fly them in a grid pattern and fly them around out there and see what happens.

671

00:39:35,400 --> 00:39:37,400

And you know, the way we've seen GPS messed up?

672

00:39:37,400 --> 00:39:39,400

Who knows what it would do?

673

00:39:39,400 --> 00:39:43,400

You know, these people probably go, people do these drone swarms for like light shows and stuff.

674

00:39:43,400 --> 00:39:45,400

They probably, they're precise.

675

00:39:45,400 --> 00:39:47,400

And the patterns do all these geometric shapes.

676

00:39:47,400 --> 00:39:50,400

You get them out here and fly them over the triangle or the GPS mess.

677

00:39:50,400 --> 00:39:51,400

No telling's what you would see.

678

00:39:51,400 --> 00:39:53,400

No pumping the brakes at this point.

679

00:39:53,400 --> 00:39:55,400

Let's just go full steam ahead.

680

00:39:55,400 --> 00:39:56,400

Well, let's do it. Let's move forward.

681

00:39:56,400 --> 00:39:57,400

Yeah, let's go.

682

00:39:59,400 --> 00:40:01,400

There's something odd going on at this ranch.

683

00:40:01,400 --> 00:40:04,400

I want to know the answer to so many things.

684

00:40:04,400 --> 00:40:06,400

What in the world is going on here?

685

00:40:07,400 --> 00:40:11,400

Every time we begin this work, I never know what to expect.

686

00:40:11,400 --> 00:40:18,400

And I've been surprised if not shocked by the outcome of each of our aggressive experiments.

687

00:40:18,400 --> 00:40:22,400

This year we have some things in mind that might also be considered aggressive,

688

00:40:22,400 --> 00:40:25,400

but also visionary and quite different from what we've done before.

689

00:40:26,400 --> 00:40:30,400

Coming into this investigation, we had such little information.

690

00:40:30,400 --> 00:40:34,400

But now it's coming to light that so many different government entities

691

00:40:34,400 --> 00:40:38,400

were so interested in this place, it makes me feel like we're truly onto something

692

00:40:38,400 --> 00:40:40,400

and all eyes are watching us.

693

00:40:41,400 --> 00:40:44,400

My hope is to find answers, gain new insights,

694

00:40:44,400 --> 00:40:49,400

to be able to understand the nature of what we are dealing with at the ranch.

695

00:40:49,400 --> 00:40:52,400

The deeper down the rabbit hole that we travel,

696

00:40:52,400 --> 00:40:55,400

the more complex that it appears.

697

00:40:55,400 --> 00:40:58,400

There are no easy answers at Skinwalker Ranch.

698

00:41:00,400 --> 00:41:03,400

I really don't know what to expect here at the ranch.

699

00:41:03,400 --> 00:41:05,400

Hey, we got light that's moving.

700

00:41:05,400 --> 00:41:06,400

There is, right there!

701

00:41:06,400 --> 00:41:09,400

That looks like a bonafide UFO to me.

702

00:41:09,400 --> 00:41:11,400

There is something metallic in the mason.

703

00:41:11,400 --> 00:41:16,400

Whatever this is, as tall as the mason, we should be digging, drilling right there.

704

00:41:16,400 --> 00:41:21,400

The closer that we are getting to the answers, the more covert military activity.

705

00:41:21,400 --> 00:41:23,400

We have a helicopter right over the triangle.

706

00:41:23,400 --> 00:41:24,400

It just went dark.

707

00:41:24,400 --> 00:41:26,400

It was a Black Hawk helicopter.

708

00:41:26,400 --> 00:41:27,400

Somebody's up on the ridge.

709

00:41:27,400 --> 00:41:28,400

Right there!

710

00:41:29,400 --> 00:41:32,400

We seem to be poking the hornet's nest like never before.

711

00:41:32,400 --> 00:41:34,400

There's a heat source right above them.

712

00:41:34,400 --> 00:41:36,400

Do you feel like this may be a dangerous area to be working in?

713

00:41:36,400 --> 00:41:37,400

Very.

714

00:41:37,400 --> 00:41:39,400

The coyotes didn't kill this animal.

715

00:41:39,400 --> 00:41:43,400

Middle of the day, an orb like that showing up, that's crazy.

716

00:41:43,400 --> 00:41:46,400

This is the largest scale experiment that we've ever done here so far.

717

00:41:46,400 --> 00:41:47,400

Fire!

718

00:41:48,400 --> 00:41:49,400

We got him outfunching.

719

00:41:49,400 --> 00:41:52,400

There's something in the sky above the rocket.

720

00:41:52,400 --> 00:41:55,400

We may be looking at the anomaly for the first time, guys.

721

00:41:55,400 --> 00:41:59,400

There is definitely something here at the Skinwalker Ranch.

722

00:42:02,400 --> 00:42:04,400

You