

# UFO GEAR ROUNDUP

MICHAEL W. HALL, DAVE MASON,  
DEEP PRASAD AND DR. IRENA  
SCOTT JOIN US TO DISCUSS GEAR  
THAT CAN BE USED TO RECORD  
UFO DATA



**UFONN**  
**SUNDAY**

1  
00:00:04,309 --> 00:00:02,720  
recording again I'm just gonna record it

2  
00:00:06,829 --> 00:00:04,319  
then upload it the the remainder of the

3  
00:00:08,330 --> 00:00:06,839  
show this this happens on Sundays

4  
00:00:11,419 --> 00:00:08,340  
unfortunately we have more technical

5  
00:00:15,799 --> 00:00:11,429  
issues though okay we're good I'm

6  
00:00:18,320 --> 00:00:15,809  
recording now so okay Frank I wanted to

7  
00:00:20,450 --> 00:00:18,330  
ask you about the topic and I'm gonna

8  
00:00:23,240 --> 00:00:20,460  
ask all of our guests too but I'd also

9  
00:00:25,689 --> 00:00:23,250  
like to ask you about the topic of radar

10  
00:00:28,939 --> 00:00:25,699  
equipment being used for possible UFO

11  
00:00:35,630 --> 00:00:28,949  
UAP activity can you please give us some

12  
00:00:38,240 --> 00:00:35,640  
information on that can you hear me well

13  
00:00:40,670 --> 00:00:38,250

were you asking me I was distracted

14

00:00:45,139 --> 00:00:40,680

sorry about that yeah it's okay yeah go

15

00:00:48,650 --> 00:00:45,149

to the guests Michael have you

16

00:00:50,660 --> 00:00:48,660

experienced any information listening to

17

00:00:52,729 --> 00:00:50,670

any information or been given any

18

00:00:55,250 --> 00:00:52,739

information on really good cases

19

00:00:59,000 --> 00:00:55,260

regarding radar having been used I know

20

00:01:05,260 --> 00:00:59,010

doctor I think it's Richard Haines of

21

00:01:09,200 --> 00:01:05,270

NASA used reports I think that radar

22

00:01:13,310 --> 00:01:09,210

radar picked up UFOs he did like report

23

00:01:15,440 --> 00:01:13,320

on like 2,000 or 5,000 UFOs being caught

24

00:01:18,050 --> 00:01:15,450

by radar do you have any input on

25

00:01:23,450 --> 00:01:18,060

anything that's radar related regarding

26  
00:01:26,240 --> 00:01:23,460  
to the topic of UFOs oh definitely yeah

27  
00:01:28,880 --> 00:01:26,250  
dr. Richard Haines is a longtime client

28  
00:01:32,660 --> 00:01:28,890  
of mine his organization is called NAR

29  
00:01:34,910 --> 00:01:32,670  
cap which is the pilot reporting agency

30  
00:01:38,060 --> 00:01:34,920  
for military commercial and private

31  
00:01:41,060 --> 00:01:38,070  
pilot's who see UFOs who want to report

32  
00:01:43,069 --> 00:01:41,070  
them but don't want to have the problem

33  
00:01:46,280 --> 00:01:43,079  
that they might get you know backlash

34  
00:01:49,190 --> 00:01:46,290  
from their employers so his reports come

35  
00:01:52,999 --> 00:01:49,200  
in and are recorded and anonymously but

36  
00:01:57,200 --> 00:01:53,009  
many times include radar data as well as

37  
00:02:00,139 --> 00:01:57,210  
Kevin day that that deep was mentioning

38  
00:02:04,940 --> 00:02:00,149

as well chief petty officer kevin day

39

00:02:07,639 --> 00:02:04,950

from the princeton ship using the spy-1

40

00:02:11,900 --> 00:02:07,649

radar which was in the Nimitz UFO group

41

00:02:14,810 --> 00:02:11,910

during the 2004 tick-tack UFO encounter

42

00:02:18,490 --> 00:02:14,820

he he claims

43

00:02:20,990 --> 00:02:18,500

that they are they were recording these

44

00:02:25,280 --> 00:02:21,000

anomalous radar returns for

45

00:02:28,540 --> 00:02:25,290

approximately a week to ten days during

46

00:02:32,540 --> 00:02:28,550

this offshore exercise that was going on

47

00:02:35,180 --> 00:02:32,550

just west of San Diego and this is the

48

00:02:38,150 --> 00:02:35,190

spy-1 radar this is the brand new

49

00:02:40,160 --> 00:02:38,160

facility they started finding these

50

00:02:43,310 --> 00:02:40,170

anomalies as soon as they upgraded to

51  
00:02:46,700 --> 00:02:43,320  
the spy-1 radar they even took the spy-1

52  
00:02:48,680 --> 00:02:46,710  
radar then and tried to get it

53  
00:02:51,500 --> 00:02:48,690  
tweaked because they thought they could

54  
00:02:53,300 --> 00:02:51,510  
be just anomalous returns and come to

55  
00:02:56,300 --> 00:02:53,310  
find out that when they did that that

56  
00:02:58,700 --> 00:02:56,310  
returns even got stronger regarding

57  
00:03:01,640 --> 00:02:58,710  
these flights of tic-tac UFOs that were

58  
00:03:04,120 --> 00:03:01,650  
coming from north to south so yeah radar

59  
00:03:08,600 --> 00:03:04,130  
is very important and Peter Davenport

60  
00:03:12,500 --> 00:03:08,610  
bill Puckett from the Northwest or ufu

61  
00:03:14,750 --> 00:03:12,510  
UFOs Northwest analyzes radar data all

62  
00:03:19,100 --> 00:03:14,760  
the time because he's a bill Puckett was

63  
00:03:20,990 --> 00:03:19,110

a meteorologist for NOAA as well so it's

64

00:03:22,640 --> 00:03:21,000

it's out there if you can interpret it

65

00:03:26,600 --> 00:03:22,650

okay fantastic

66

00:03:30,199 --> 00:03:26,610

and Dave Mason have you any anecdotal

67

00:03:33,830 --> 00:03:30,209

stories or any information all or your

68

00:03:37,300 --> 00:03:33,840

your perception or opinion on why radar

69

00:03:40,220 --> 00:03:37,310

equipment is so vital in discerning

70

00:03:44,300 --> 00:03:40,230

possible UFO activities in our sky over

71

00:03:46,790 --> 00:03:44,310

our oceans etc yes it's a different

72

00:03:50,090 --> 00:03:46,800

electromagnetic medium it's a much lower

73

00:03:53,479 --> 00:03:50,100

frequency than long way by our it it

74

00:03:56,210 --> 00:03:53,489

often bets objects in the skies that the

75

00:03:57,979 --> 00:03:56,220

pilots have they they don't see anything

76

00:03:59,600 --> 00:03:57,989

but they get a return they and they're

77

00:04:01,430 --> 00:03:59,610

told there's something out there well

78

00:04:03,560 --> 00:04:01,440

they don't make visual confirmation so

79

00:04:07,190 --> 00:04:03,570

there's something being detected by RF

80

00:04:10,910 --> 00:04:07,200

reflection processes that in itself

81

00:04:12,650 --> 00:04:10,920

indicates a different spectrum and and

82

00:04:15,440 --> 00:04:12,660

then there's other cases where you have

83

00:04:18,380 --> 00:04:15,450

an object that's visually confirmed by a

84

00:04:20,630 --> 00:04:18,390

pilot but it is not confirmed on the

85

00:04:24,409 --> 00:04:20,640

ground even though it may show mass so

86

00:04:27,439 --> 00:04:24,419

that in some cases it's either/or and so

87

00:04:29,990 --> 00:04:27,449

I think it is a valid tool

88

00:04:33,770 --> 00:04:30,000

there is some limitations on its range

89

00:04:36,559 --> 00:04:33,780

and limitations to mass so that is an

90

00:04:39,050 --> 00:04:36,569

object that is apparently small from a

91

00:04:40,640 --> 00:04:39,060

visual perspective it from a great

92

00:04:41,450 --> 00:04:40,650

distance it may not be picked up on

93

00:04:43,909 --> 00:04:41,460

radar

94

00:04:46,790 --> 00:04:43,919

but you know it certainly confirms when

95

00:04:49,760 --> 00:04:46,800

an object is is detected that it had

96

00:04:52,999 --> 00:04:49,770

enough mass to just create a reflection

97

00:04:54,890 --> 00:04:53,009

back and that is a significant property

98

00:04:58,909 --> 00:04:54,900

to indicate that you have an anomalous

99

00:05:01,399 --> 00:04:58,919

object and in discussion about the radar

100

00:05:04,969 --> 00:05:01,409

jamming it is an extremely difficult

101  
00:05:07,249 --> 00:05:04,979  
thing to do because radar spectrum can

102  
00:05:09,589 --> 00:05:07,259  
be very low frequency in just a few

103  
00:05:12,379 --> 00:05:09,599  
megahertz to several gigahertz or you

104  
00:05:14,420 --> 00:05:12,389  
know 100 gigahertz and so forth and so

105  
00:05:16,820 --> 00:05:14,430  
if I was to try to attempt to jam

106  
00:05:19,070 --> 00:05:16,830  
somebody's radar I would need the

107  
00:05:20,839 --> 00:05:19,080  
appropriate equipment and in my case I

108  
00:05:23,119 --> 00:05:20,849  
would come up I would use a traveling

109  
00:05:26,719 --> 00:05:23,129  
wave tube amplifier I would have to know

110  
00:05:29,330 --> 00:05:26,729  
who had a specific radar system and what

111  
00:05:31,820 --> 00:05:29,340  
frequencies to use to jam that and it's

112  
00:05:33,920 --> 00:05:31,830  
very expensive and very difficult

113  
00:05:37,369 --> 00:05:33,930

process to do so to try to do that at

114

00:05:40,519 --> 00:05:37,379

random virtually impossible I would have

115

00:05:42,290 --> 00:05:40,529

to know what I was jamming thank you for

116

00:05:44,570 --> 00:05:42,300

answering that I did want to ask dr.

117

00:05:47,390 --> 00:05:44,580

arenas Scott the same question and then

118

00:05:51,260 --> 00:05:47,400

we're going to move on to Dean Ashley

119

00:05:54,260 --> 00:05:51,270

and I'll introduce him and that's it

120

00:05:57,579 --> 00:05:54,270

dr. Irina do you have any anecdotal

121

00:06:02,689 --> 00:05:57,589

stories or opinion on why a radar

122

00:06:05,570 --> 00:06:02,699

detection of UFO / UAP activity is so

123

00:06:07,850 --> 00:06:05,580

important I think it's very important

124

00:06:12,800 --> 00:06:07,860

because it's another method of studying

125

00:06:16,899 --> 00:06:12,810

that and in my book and in my speech I

126

00:06:20,119 --> 00:06:16,909

gave to the new fun this summer I was

127

00:06:23,480 --> 00:06:20,129

suggesting that maybe some UFOs are

128

00:06:27,140 --> 00:06:23,490

images such as laser made images such as

129

00:06:29,659 --> 00:06:27,150

Holograms or volumetric display images

130

00:06:31,670 --> 00:06:29,669

and you don't know exactly how that

131

00:06:34,579 --> 00:06:31,680

would work with radar I mean they say

132

00:06:36,469 --> 00:06:34,589

sometimes you can see an object but you

133

00:06:41,030 --> 00:06:36,479

can't get it on radar well you don't

134

00:06:48,320 --> 00:06:44,150

versa - you don't know exactly how radar

135

00:06:51,170 --> 00:06:48,330

would interact with a hologram and so I

136

00:06:54,170 --> 00:06:51,180

think there's more study needed for that

137

00:06:56,180 --> 00:06:54,180

sort of thing to just see whether what's

138

00:06:58,910 --> 00:06:56,190

you know maybe not

139

00:07:00,680 --> 00:06:58,920

Oh UFOs are solid objects maybe some of

140

00:07:02,950 --> 00:07:00,690

them are different types of images and

141

00:07:05,930 --> 00:07:02,960

someone might be very advanced images

142

00:07:08,810 --> 00:07:05,940

very good point we have Dean Ashley on

143

00:07:11,660 --> 00:07:08,820

the show and Dean is a fascinating

144

00:07:14,270 --> 00:07:11,670

person he is deeply involved in the

145

00:07:16,160 --> 00:07:14,280

topic of ufology and researching it and

146

00:07:18,560 --> 00:07:16,170

he has a BA in English she joined the

147

00:07:20,300 --> 00:07:18,570

Navy in 1996 he became an aviation

148

00:07:22,400 --> 00:07:20,310

electronics technician and served for a

149

00:07:24,500 --> 00:07:22,410

little over four years he gained the

150

00:07:26,480 --> 00:07:24,510

rank of ePHI but decided the civilian

151

00:07:28,610 --> 00:07:26,490

world was better suited for him and he

152

00:07:30,890 --> 00:07:28,620

eventually found a job as a deeper level

153

00:07:33,020 --> 00:07:30,900

flirt technician and has been in the

154

00:07:37,160 --> 00:07:33,030

same position ever since welcome Dean to

155

00:07:39,590 --> 00:07:37,170

our show how are you good we actually

156

00:07:41,180 --> 00:07:39,600

had a show with Justine talking about

157

00:07:43,160 --> 00:07:41,190

what he does Dean can you give us a

158

00:07:45,590 --> 00:07:43,170

short synopsis of what you do regarding

159

00:07:47,870 --> 00:07:45,600

trying to capture possible UFO activity

160

00:07:57,800 --> 00:07:47,880

and what you use what equipment you use

161

00:08:00,290 --> 00:07:57,810

and tools etc government-level infrared

162

00:08:03,650 --> 00:08:00,300

equipment different manufacturers

163

00:08:07,300 --> 00:08:03,660

different sizes different standoffs kind

164

00:08:11,570 --> 00:08:07,310

of a variety so when we fix these

165

00:08:13,520 --> 00:08:11,580

turrets gimbals we have to do an

166

00:08:16,280 --> 00:08:13,530

operational check and usually stick them

167

00:08:19,480 --> 00:08:16,290

out back on a concrete slab and we take

168

00:08:24,700 --> 00:08:19,490

a look at real world activity to get

169

00:08:29,060 --> 00:08:24,710

kind of like a real world look as far as

170

00:08:31,880 --> 00:08:29,070

white balance gains levels you know the

171

00:08:34,310 --> 00:08:31,890

same things that pilots or operators

172

00:08:36,800 --> 00:08:34,320

going to see so in that essence we see a

173

00:08:39,490 --> 00:08:36,810

lot of planes because we posted yes

174

00:08:42,020 --> 00:08:39,500

Jack's a lot of planes and jets and a

175

00:08:43,550 --> 00:08:42,030

couple things that I couldn't explain

176

00:08:48,710 --> 00:08:43,560

that caught on video and I put on

177

00:08:50,750 --> 00:08:48,720

YouTube I wanted to ask you about things

178

00:08:53,630 --> 00:08:50,760

that you do regarding capturing a

179

00:08:54,710 --> 00:08:53,640

possible UFO activity do you feel

180

00:08:56,960 --> 00:08:54,720

confident about

181

00:08:58,460 --> 00:08:56,970

equipment you're using are you I know

182

00:09:00,499 --> 00:08:58,470

you're overly familiar with it you've

183

00:09:03,050 --> 00:09:00,509

been using it for probably decades now

184

00:09:05,090 --> 00:09:03,060

do you feel like your equipment which is

185

00:09:09,769 --> 00:09:05,100

probably worth thousands of dollars is

186

00:09:13,040 --> 00:09:09,779

reliable yes like I said it's government

187

00:09:15,499 --> 00:09:13,050

level equipment I'm kind of vague about

188

00:09:18,470 --> 00:09:15,509

it because I don't want to reveal too

189

00:09:21,860 --> 00:09:18,480

much but it's actually millions of

190

00:09:23,329 --> 00:09:21,870

dollars of equipment thousands of

191

00:09:25,429 --> 00:09:23,339

dollars would be like the cables the

192

00:09:27,110 --> 00:09:25,439

associated cables but yeah I think the

193

00:09:28,460 --> 00:09:27,120

price tag for these kind of turrets are

194

00:09:32,179 --> 00:09:28,470

probably in the million million five

195

00:09:35,929 --> 00:09:32,189

range so I you know we've taken them

196

00:09:38,689 --> 00:09:35,939

down to parade rest you know components

197

00:09:39,590 --> 00:09:38,699

and circuit cards and modules and put

198

00:09:41,900 --> 00:09:39,600

them all back together

199

00:09:45,410 --> 00:09:41,910

excuse me back together because that's

200

00:09:46,939 --> 00:09:45,420

our job but yeah I'm pretty confident

201  
00:09:50,210 --> 00:09:46,949  
that it's not an anomaly such as like

202  
00:09:53,030 --> 00:09:50,220  
dead pixel cluster or you know something

203  
00:09:55,040 --> 00:09:53,040  
that we're just not used to seeing so as

204  
00:09:58,519 --> 00:09:55,050  
far as the technology I'm pretty pretty

205  
00:10:00,170 --> 00:09:58,529  
confident about that okay I think drones

206  
00:10:03,590 --> 00:10:00,180  
are important to mention to everybody

207  
00:10:05,030 --> 00:10:03,600  
that an awful lot of naive or wide-eyed

208  
00:10:09,259 --> 00:10:05,040  
people that don't have a lot of

209  
00:10:11,540 --> 00:10:09,269  
experience regarding being an expert on

210  
00:10:14,059 --> 00:10:11,550  
looking at the skies and determining

211  
00:10:18,259 --> 00:10:14,069  
what a drone is do you think that's an

212  
00:10:31,960 --> 00:10:18,269  
issue Dean regarding possible drone

213  
00:10:39,789 --> 00:10:38,199

eat ET pod view them on the infrared but

214

00:10:42,609 --> 00:10:39,799

um think that people don't really seem

215

00:10:45,309 --> 00:10:42,619

to understand this when a drone gets out

216

00:10:48,969 --> 00:10:45,319

of your vision I mean I'm over 40 so I

217

00:10:53,919 --> 00:10:48,979

can't see too well anymore but drones

218

00:11:03,659 --> 00:10:53,929

will get a they're very small in the sky

219

00:11:09,399 --> 00:11:07,329

unless it's a very big drone and I'm

220

00:11:13,899 --> 00:11:09,409

talking like DARPA kind of projects were

221

00:11:15,489 --> 00:11:13,909

there but right when we talked to you in

222

00:11:18,189 --> 00:11:15,499

an interview we were talking about the

223

00:11:20,649 --> 00:11:18,199

quad copters multi slash multirotors

224

00:11:23,439 --> 00:11:20,659

that people fly around like you do for a

225

00:11:26,099 --> 00:11:23,449

hobby regarding your building them and

226

00:11:28,869 --> 00:11:26,109

flying them but we also talked about

227

00:11:30,729 --> 00:11:28,879

making a good argument regarding why

228

00:11:33,689 --> 00:11:30,739

these objects the drones being the

229

00:11:37,179 --> 00:11:33,699

drones are seen in the flurry UFO videos

230

00:11:38,489 --> 00:11:37,189

could not be drones can you give any

231

00:11:41,949 --> 00:11:38,499

information on that

232

00:11:44,379 --> 00:11:41,959

well I think there's more detail if they

233

00:11:48,609 --> 00:11:44,389

were drones like going back to the AG

234

00:11:51,789 --> 00:11:48,619

wadiya case good good case yeah

235

00:11:53,409 --> 00:11:51,799

so going back to that the weird thing

236

00:11:56,799 --> 00:11:53,419

about it was it looked kind of like a

237

00:12:00,369 --> 00:11:56,809

balloon but not really but if it was a

238

00:12:02,019 --> 00:12:00,379

drone you're gonna see like props moving

239

00:12:05,279 --> 00:12:02,029

you're gonna see a different heat from

240

00:12:08,979 --> 00:12:05,289

the the motors opposed to the plastic

241

00:12:11,529 --> 00:12:08,989

chassis of the drone it's gonna be more

242

00:12:13,809 --> 00:12:11,539

defined than just a blob moving through

243

00:12:15,699 --> 00:12:13,819

this guy or you know orb

244

00:12:19,029 --> 00:12:15,709

it's gonna you're gonna see definition

245

00:12:21,969 --> 00:12:19,039

to it okay and then Dave Mason and

246

00:12:25,089 --> 00:12:21,979

yourself Dean um I would like to ask you

247

00:12:27,009 --> 00:12:25,099

a very pointed question and that is Kemp

248

00:12:29,489 --> 00:12:27,019

the both of you chimed in on the

249

00:12:32,469 --> 00:12:29,499

difference between thermal imaging

250

00:12:36,489 --> 00:12:32,479

low-light cameras and why fleurs are

251  
00:12:39,460 --> 00:12:36,499  
different Dave what is your thought on

252  
00:12:42,549 --> 00:12:39,470  
that well the flare is going to detect

253  
00:12:45,189 --> 00:12:42,559  
there's actually a couple levels of FLIR

254  
00:12:45,460 --> 00:12:45,199  
there's that medium wave IR and then

255  
00:12:47,920 --> 00:12:45,470  
there's

256  
00:12:50,650 --> 00:12:47,930  
long-wave ir and and most of the FLIR

257  
00:12:53,440 --> 00:12:50,660  
available is going to be the long-wave

258  
00:12:55,300 --> 00:12:53,450  
infrared the the advantage of it is that

259  
00:12:58,150 --> 00:12:55,310  
it allows you to detect electromagnetic

260  
00:13:01,420 --> 00:12:58,160  
spectrum that is not you know visually

261  
00:13:04,000 --> 00:13:01,430  
or within our visual spectrum it also

262  
00:13:06,130 --> 00:13:04,010  
gives you the advantage of comparing

263  
00:13:08,920 --> 00:13:06,140

temperatures so this is a passive

264

00:13:12,490 --> 00:13:08,930

temperature measurement so that in

265

00:13:14,050 --> 00:13:12,500

itself gives you another piece of data

266

00:13:16,960 --> 00:13:14,060

that you would not get from a

267

00:13:18,580 --> 00:13:16,970

conventional camera you you have that

268

00:13:21,190 --> 00:13:18,590

advantage you're actually able to

269

00:13:22,690 --> 00:13:21,200

measure a temperature you know given you

270

00:13:24,940 --> 00:13:22,700

know there's humidity differences and

271

00:13:26,890 --> 00:13:24,950

things that might affect that and it

272

00:13:29,190 --> 00:13:26,900

certainly when you're comparing and one

273

00:13:31,990 --> 00:13:29,200

object to another you can vet the

274

00:13:34,840 --> 00:13:32,000

differences on there in my experiences

275

00:13:38,230 --> 00:13:34,850

of recording these anomalous objects and

276

00:13:40,750 --> 00:13:38,240

I've recorded many most of these objects

277

00:13:42,730 --> 00:13:40,760

measure very cold and temperature you

278

00:13:45,850 --> 00:13:42,740

know they're down in the minus twenty

279

00:13:47,530 --> 00:13:45,860

minus 40 Fahrenheit range and and so and

280

00:13:49,810 --> 00:13:47,540

I and I use select cameras that have

281

00:13:51,490 --> 00:13:49,820

cold temperature ranges because that's

282

00:13:54,280 --> 00:13:51,500

where I've been detecting most of these

283

00:13:55,870 --> 00:13:54,290

objects although I've had a couple that

284

00:13:58,900 --> 00:13:55,880

actually ranged much higher in

285

00:14:01,660 --> 00:13:58,910

temperature but when you're talking with

286

00:14:03,850 --> 00:14:01,670

somebody else who has familiarity with

287

00:14:05,680 --> 00:14:03,860

thermography I have no doubt that

288

00:14:07,840 --> 00:14:05,690

they've recorded something anomalous

289

00:14:10,630 --> 00:14:07,850

because they're they're very aware of

290

00:14:12,430 --> 00:14:10,640

the technology and know its limitations

291

00:14:15,550 --> 00:14:12,440

and and know the differences between

292

00:14:17,050 --> 00:14:15,560

balloons or drones so I would go you

293

00:14:19,930 --> 00:14:17,060

know with their opinion on what they've

294

00:14:22,060 --> 00:14:19,940

recorded okay and Dean do you feel like

295

00:14:24,100 --> 00:14:22,070

that pretty much covers it regarding the

296

00:14:29,950 --> 00:14:24,110

topic of thermal imaging sensors fleurs

297

00:14:32,140 --> 00:14:29,960

and the low-light cameras or did you

298

00:14:36,000 --> 00:14:32,150

want to jump in and say anything else on

299

00:14:40,630 --> 00:14:38,410

the long way of like he's talking about

300

00:14:43,140 --> 00:14:40,640

Dave's talking about there is kind of

301  
00:14:46,660 --> 00:14:43,150  
associated with temperature thermography

302  
00:14:48,460 --> 00:14:46,670  
so let's say choose as a tool I can they

303  
00:14:50,830 --> 00:14:48,470  
have a FLIR one module that you can plug

304  
00:14:53,260 --> 00:14:50,840  
into your iphone and it shows the

305  
00:14:56,650 --> 00:14:53,270  
temperature and it doesn't have like an

306  
00:14:58,300 --> 00:14:56,660  
auto gain level like mid wave I use the

307  
00:14:59,260 --> 00:14:58,310  
mid wave this is what we have for

308  
00:15:02,430 --> 00:14:59,270  
government-level

309  
00:15:05,019 --> 00:15:02,440  
and it's not associated with temperature

310  
00:15:08,530 --> 00:15:05,029  
you'll see like if you're looking down

311  
00:15:10,750 --> 00:15:08,540  
and a force and then you look up in the

312  
00:15:12,850 --> 00:15:10,760  
sky your games and levels are gonna

313  
00:15:16,030 --> 00:15:12,860

change according to your scene

314

00:15:18,579 --> 00:15:16,040

temperature so the sky is cold and it

315

00:15:21,790 --> 00:15:18,589

will boost the level in the game to try

316

00:15:24,370 --> 00:15:21,800

to pull something out of an image as far

317

00:15:27,160 --> 00:15:24,380

as a low-light camera the way I use

318

00:15:29,560 --> 00:15:27,170

low-light is it's not infrared at all

319

00:15:31,630 --> 00:15:29,570

it's more of like the nine hundred

320

00:15:33,160 --> 00:15:31,640

nanometer spectrum it's it's kind of

321

00:15:37,150 --> 00:15:33,170

like the security cameras you put up in

322

00:15:39,460 --> 00:15:37,160

your house where they have a near IR LED

323

00:15:41,920 --> 00:15:39,470

that will shine in illuminate an area

324

00:15:45,010 --> 00:15:41,930

and then the near the low-light camera

325

00:15:47,650 --> 00:15:45,020

will pick that up so it's I look at that

326

00:15:49,480 --> 00:15:47,660

it was more as like a visual camera so

327

00:15:51,820 --> 00:15:49,490

that's the big difference is low-light

328

00:15:55,590 --> 00:15:51,830

is like a visual camera but just boost

329

00:15:58,750 --> 00:15:55,600

it up you know that wavelength 909 Mir

330

00:16:01,210 --> 00:15:58,760

thermal imaging is shortwave mid wave

331

00:16:03,550 --> 00:16:01,220

and long wave got a little bit of

332

00:16:06,970 --> 00:16:03,560

experience with shortwave but mostly mid

333

00:16:08,410 --> 00:16:06,980

wave this is going to be the last part

334

00:16:10,210 --> 00:16:08,420

of this show unless Frank wants to chime

335

00:16:13,720 --> 00:16:10,220

in but I just wanted to tell our

336

00:16:15,850 --> 00:16:13,730

panelists that I spoke with rich Hoffman

337

00:16:20,860 --> 00:16:15,860

who's on the board of the scientific

338

00:16:23,430 --> 00:16:20,870

coalition of you a piece and he gave me

339

00:16:27,550 --> 00:16:23,440

some interesting info regarding

340

00:16:30,670 --> 00:16:27,560

equipment and tools that folks can use

341

00:16:32,650 --> 00:16:30,680

to capture unusual phenomena or that is

342

00:16:34,660 --> 00:16:32,660

being used I'm gonna go ahead and read

343

00:16:38,500 --> 00:16:34,670

off that list that he gave me

344

00:16:40,990 --> 00:16:38,510

it is theodolite this is an app that has

345

00:16:42,760 --> 00:16:41,000

a camera or quartz gps the bearing can

346

00:16:45,400 --> 00:16:42,770

provide the angular size and help

347

00:16:47,949 --> 00:16:45,410

compute distance and attitude for a few

348

00:16:50,980 --> 00:16:47,959

bucks he recommends this over the camera

349

00:16:53,110 --> 00:16:50,990

on the iPhone another one still arrium

350

00:16:55,660 --> 00:16:53,120

this is one of many astronomy tools

351  
00:16:57,970 --> 00:16:55,670  
slash apps that allows you to determine

352  
00:17:01,600 --> 00:16:57,980  
whether the object is a star planet a

353  
00:17:03,370 --> 00:17:01,610  
comet and more geo stat watch this

354  
00:17:07,270 --> 00:17:03,380  
allows you to determine and rule out

355  
00:17:09,210 --> 00:17:07,280  
satellites flightradar24 determined

356  
00:17:11,860 --> 00:17:09,220  
aircraft overhead

357  
00:17:13,030 --> 00:17:11,870  
lastly others a few more but I'll go

358  
00:17:15,760 --> 00:17:13,040  
ahead and stop here

359  
00:17:19,870 --> 00:17:15,770  
Tesla meter leverages iPhone Magna meter

360  
00:17:23,740 --> 00:17:19,880  
to measure background radiation deep

361  
00:17:25,270 --> 00:17:23,750  
arena just jump it just if I can

362  
00:17:28,630 --> 00:17:25,280  
jump in here real quick chant as

363  
00:17:38,730 --> 00:17:28,640

stellarium which rich mentioned has a

364

00:17:44,140 --> 00:17:41,140

thank you for giving us that valuable

365

00:17:45,880 --> 00:17:44,150

valuable input just to our panelists how

366

00:17:47,650 --> 00:17:45,890

do you feel about that list are you

367

00:17:54,280 --> 00:17:47,660

familiar with any of these applications

368

00:17:55,720 --> 00:17:54,290

anyone please jump in I would this is

369

00:17:59,500 --> 00:17:55,730

dinner date

370

00:18:01,090 --> 00:17:59,510

what's Dave okay okay so I'm just gonna

371

00:18:03,520 --> 00:18:01,100

try to understand the question here what

372

00:18:07,030 --> 00:18:03,530

is as to whether or not these devices

373

00:18:09,010 --> 00:18:07,040

are going to be useful in vetting the

374

00:18:16,210 --> 00:18:09,020

information on there I would like to

375

00:18:43,180 --> 00:18:16,220

just add a whole process here if you're

376

00:18:43,190 --> 00:18:48,269

[Music]

377

00:18:54,099 --> 00:18:51,779

tastic all right well I just wanted to

378

00:18:58,269 --> 00:18:54,109

let me just go ahead I have to start

379

00:19:00,969 --> 00:18:58,279

recording this sorry just you got just

380

00:19:02,889 --> 00:19:00,979

Sunday's and we have issues like this on

381

00:19:05,109 --> 00:19:02,899

Sunday it's not every Sunday you do it

382

00:19:06,669 --> 00:19:05,119

but why was your learning a backup

383

00:19:09,159 --> 00:19:06,679

recording just in case so we have a

384

00:19:11,139 --> 00:19:09,169

current so I just wanted to change all

385

00:19:11,949 --> 00:19:11,149

of our panelists for having been on the

386

00:19:16,599 --> 00:19:11,959

show today

387

00:19:19,359 --> 00:19:16,609

scientist D Prasad dr. Irina Scott we

388

00:19:22,059 --> 00:19:19,369

have the wonderful Dean Ashley I wish we

389

00:19:24,189 --> 00:19:22,069

had been able to talk to you more who

390

00:19:29,379 --> 00:19:24,199

does a lot of research regarding the

391

00:19:30,819 --> 00:19:29,389

topic of UFOs /you ApS and we did do an

392

00:19:32,169 --> 00:19:30,829

interview with him so please look up

393

00:19:35,559 --> 00:19:32,179

that interview if you want to learn more

394

00:19:38,079 --> 00:19:35,569

about him and also Dave Mason who is on

395

00:19:40,389 --> 00:19:38,089

the UFO i-team with Michael Hall we also

396

00:19:42,399 --> 00:19:40,399

had a wonderful paranormal lawyer

397

00:19:44,199 --> 00:19:42,409

Michael hall on today so I think

398

00:19:45,669 --> 00:19:44,209

everybody for having been on our show

399

00:19:50,189 --> 00:19:45,679

thank you so much for your time we look