



1
00:00:04,999 --> 00:00:03,260
I just saw this UFO video on YouTube and

2
00:00:07,130 --> 00:00:05,009
I thought he might be yeah a nice little

3
00:00:10,190 --> 00:00:07,140
distraction from all the coronavirus

4
00:00:13,339 --> 00:00:10,200
stuff that's going on to investigate

5
00:00:17,210 --> 00:00:13,349
this video now the video shows like have

6
00:00:19,880 --> 00:00:17,220
a white dot in the sky and it's people

7
00:00:23,779 --> 00:00:19,890
talking in in Polish because it's in in

8
00:00:25,910 --> 00:00:23,789
Krakow in Poland and they zoom in you

9
00:00:28,189 --> 00:00:25,920
see it's kind of this blurry white dot

10
00:00:31,429 --> 00:00:28,199
looks kind of weird but it probably is

11
00:00:33,700 --> 00:00:31,439
is a plane planes often look like white

12
00:00:35,900 --> 00:00:33,710
capsules shapes can I play tic tacs

13
00:00:36,860 --> 00:00:35,910

because you can't see the wings often

14

00:00:38,720 --> 00:00:36,870

because they're a different color from

15

00:00:41,000 --> 00:00:38,730

the fuselage and because of the way the

16

00:00:42,950 --> 00:00:41,010

Sun hits them now he's probably a plane

17

00:00:44,959 --> 00:00:42,960

and what we can do is we can try to

18

00:00:46,430 --> 00:00:44,969

track down this plane in flightradar24

19

00:00:51,020 --> 00:00:46,440

and that's what I'm going to try to do

20

00:00:54,950 --> 00:00:51,030

now in a kind of semi-live way and so

21

00:00:57,350 --> 00:00:54,960

you can see how it is done now with any

22

00:00:59,000 --> 00:00:57,360

of this type of UFO video where you want

23

00:01:01,549 --> 00:00:59,010

to track it down in flightradar24 you

24

00:01:03,950 --> 00:01:01,559

need three things you need to know when

25

00:01:06,679 --> 00:01:03,960

the video was taken so that you can do

26

00:01:08,060 --> 00:01:06,689

the replay in flightradar24 and go back

27

00:01:10,670 --> 00:01:08,070

and see what planes were there at that

28

00:01:13,280 --> 00:01:10,680

time you need to know where the video

29

00:01:14,480 --> 00:01:13,290

was taken obviously because if you don't

30

00:01:16,730 --> 00:01:14,490

know where it is you just be blindly

31

00:01:21,020 --> 00:01:16,740

looking so here we actually know that it

32

00:01:23,870 --> 00:01:21,030

was taken at 5:26 p.m. local time 5th of

33

00:01:25,399 --> 00:01:23,880

March 2020 and we got this GPS

34

00:01:27,469 --> 00:01:25,409

coordinates which is great so we've got

35

00:01:31,460 --> 00:01:27,479

like pretty much everything we need here

36

00:01:33,200 --> 00:01:31,470

one final thing you need is it's quite

37

00:01:36,200 --> 00:01:33,210

useful to know what direction they're

38

00:01:37,609 --> 00:01:36,210

looking in and here it's a little bit a

39

00:01:41,200 --> 00:01:37,619

little bit hard to say doesn't actually

40

00:01:46,219 --> 00:01:41,210

talk about the direction in the video

41

00:01:48,590 --> 00:01:46,229

you can kind of see it and you can see

42

00:01:50,929 --> 00:01:48,600

these buildings here now this is quite

43

00:01:53,510 --> 00:01:50,939

useful because because we have the GPS

44

00:01:58,240 --> 00:01:53,520

coordinates we could actually go to this

45

00:02:00,200 --> 00:01:58,250

location in Google Earth and we can see

46

00:02:01,340 --> 00:02:00,210

where you will be standing relative to

47

00:02:04,100 --> 00:02:01,350

this building and it gives you an idea

48

00:02:05,690 --> 00:02:04,110

of what rough direction they are looking

49

00:02:08,330 --> 00:02:05,700

in here sometimes tell this from this

50

00:02:10,940 --> 00:02:08,340

sunlight but here it's blues blue sky

51
00:02:13,070 --> 00:02:10,950
but there aren't really any shadows so

52
00:02:13,460 --> 00:02:13,080
it's kind of hard to say I would kind of

53
00:02:17,330 --> 00:02:13,470
get

54
00:02:21,920 --> 00:02:17,340
yes if I had say that this was roughly

55
00:02:23,750 --> 00:02:21,930
South to the left and what you mean

56
00:02:26,090 --> 00:02:23,760
would be looking kind of westerly at

57
00:02:28,970 --> 00:02:26,100
this point but not clear where this is

58
00:02:31,760 --> 00:02:28,980
relative to this this video so I'm I'm

59
00:02:33,550 --> 00:02:31,770
gonna guess kind of Southwest but let's

60
00:02:37,730 --> 00:02:33,560
go back to here

61
00:02:45,610 --> 00:02:37,740
let's try loading this up and flight in

62
00:02:55,820 --> 00:02:48,680
alright so let's take this coordinates

63
00:02:59,750 --> 00:02:55,830

here load up Google Earth okay

64

00:03:01,610 --> 00:02:59,760

and I can just stick in the coordinates

65

00:03:05,090 --> 00:03:01,620

like this and it should pop it right

66

00:03:10,400 --> 00:03:05,100

there sometimes you need to change the

67

00:03:13,100 --> 00:03:10,410

sign of things but this looks good all

68

00:03:18,979 --> 00:03:13,110

right so we're actually in a nice

69

00:03:20,740 --> 00:03:18,989

location with 3d buildings so it seems

70

00:03:23,090 --> 00:03:20,750

like he's standing in the street here

71

00:03:28,310 --> 00:03:23,100

perhaps near one of these these

72

00:03:31,540 --> 00:03:28,320

buildings let's have a look and this is

73

00:03:33,830 --> 00:03:31,550

this kind of orangey building here and

74

00:03:37,670 --> 00:03:33,840

there was a bit of shot of that try to

75

00:03:39,680 --> 00:03:37,680

see where I could find that here's a

76

00:03:41,930 --> 00:03:39,690

better shot from the video this is what

77

00:03:43,340 --> 00:03:41,940

I should have been looking at you see

78

00:03:45,920 --> 00:03:43,350

we've got this orange house here with a

79

00:03:48,650 --> 00:03:45,930

peach route we've got this house here

80

00:03:51,080 --> 00:03:48,660

with I guess he's called gable windows

81

00:03:54,410 --> 00:03:51,090

my show couple of chimneys and then

82

00:03:58,610 --> 00:03:54,420

we've got this orange house with three

83

00:04:01,970 --> 00:03:58,620

windows off to the side and that should

84

00:04:03,979 --> 00:04:01,980

actually be really relatively easy to

85

00:04:06,680 --> 00:04:03,989

track down with all three buildings if

86

00:04:09,620 --> 00:04:06,690

we can see that let's look from from the

87

00:04:11,660 --> 00:04:09,630

sky here we went to whatever a red

88

00:04:14,660 --> 00:04:11,670

building with a peaked roof doesn't

89

00:04:17,080 --> 00:04:14,670

sound too complicated red sided building

90

00:04:21,440 --> 00:04:17,090

with a peaked roof somewhere around here

91

00:04:26,129 --> 00:04:21,450

hmm now there are any red sighted

92

00:04:39,719 --> 00:04:29,080

there's one with a peaked roof but not

93

00:04:39,729 --> 00:04:48,039

you

94

00:05:10,219 --> 00:04:54,849

okay this is I believe it

95

00:05:11,619 --> 00:05:10,229

all right here yeah all right so here

96

00:05:17,289 --> 00:05:11,629

here we are

97

00:05:20,959 --> 00:05:17,299

this is yeah there's the house and

98

00:05:24,559 --> 00:05:20,969

here's the house in the video so we

99

00:05:26,389 --> 00:05:24,569

found the location it took a little bit

100

00:05:28,759 --> 00:05:26,399

longer than normal which isn't exactly

101
00:05:30,969 --> 00:05:28,769
exactly where he said it was I'm gonna

102
00:05:38,929 --> 00:05:30,979
drop a pin here

103
00:05:48,409 --> 00:05:38,939
yeah dip joke a pen and I call it crack

104
00:05:53,359 --> 00:05:48,419
out UFO and I was going to show he's

105
00:05:59,359 --> 00:05:53,369
gonna be looking yeah so I was looking

106
00:06:02,389 --> 00:05:59,369
straight in that direction so again that

107
00:06:02,989 --> 00:06:02,399
is north west and north east is looking

108
00:06:07,729 --> 00:06:02,999
northeast

109
00:06:11,499 --> 00:06:07,739
alright so took a while but now we know

110
00:06:14,449 --> 00:06:11,509
what we are doing so he's actually here

111
00:06:16,549 --> 00:06:14,459
and his GPS was just down the street a

112
00:06:18,139 --> 00:06:16,559
little bit here there's a little

113
00:06:20,329 --> 00:06:18,149

confusing because we was looking at with

114

00:06:23,869 --> 00:06:20,339

the backside of these houses so he's

115

00:06:29,479 --> 00:06:23,879

looking over here to the northwest and

116

00:06:35,059 --> 00:06:29,489

if I straighten this out he is actually

117

00:06:38,839 --> 00:06:35,069

looking yeah yeah north northeast

118

00:06:40,999 --> 00:06:38,849

they're looking north east ish that

119

00:06:42,049 --> 00:06:41,009

position from Krakow and we can zoom out

120

00:06:44,329 --> 00:06:42,059

a little bit to see where that is

121

00:06:46,429 --> 00:06:44,339

relative to Krakow and it's in the

122

00:06:49,609 --> 00:06:46,439

outskirts it's in the north west corner

123

00:06:53,199 --> 00:06:49,619

of Krakow and see I don't know what it

124

00:06:56,269 --> 00:06:53,209

is that's about see how far out we are

125

00:06:59,299 --> 00:06:56,279

on the center two miles from the center

126

00:07:01,230 --> 00:06:59,309

not very far at all and just looking in

127

00:07:03,659 --> 00:07:01,240

a northeasterly

128

00:07:06,180 --> 00:07:03,669

erection so the plane if it is a plane

129

00:07:11,879 --> 00:07:06,190

it's gonna be somewhere around here

130

00:07:14,490 --> 00:07:11,889

all right so forever okay nope cause the

131

00:07:14,990 --> 00:07:14,500

next thing is to figure out what time it

132

00:07:25,740 --> 00:07:15,000

is

133

00:07:27,809 --> 00:07:25,750

crack our time so let's see what that

134

00:07:30,559 --> 00:07:27,819

actually means okay we're going to type

135

00:07:50,370 --> 00:07:47,399

5:26 p.m. crack Carol time in UTC and it

136

00:07:54,360 --> 00:07:50,380

tells you that it's 4:26 p.m. UTC so

137

00:07:56,610 --> 00:07:54,370

crack out of time is UTC time plus 1 so

138

00:07:59,159 --> 00:07:56,620

we just need to subtract 1 hour now

139

00:08:01,370 --> 00:07:59,169

because it's spring we go check to see

140

00:08:05,390 --> 00:08:01,380

if there is some kind of summertime

141

00:08:08,120 --> 00:08:05,400

daylight savings time thing going on so

142

00:08:11,760 --> 00:08:08,130

let's check these type of things

143

00:08:22,249 --> 00:08:11,770

Krakauer central european time UTC plus

144

00:08:26,550 --> 00:08:24,510

begins on March we know it hasn't

145

00:08:30,620 --> 00:08:26,560

started yet so that's good so we're in

146

00:08:35,029 --> 00:08:30,630

the same time timezone difference now as

147

00:08:39,630 --> 00:08:35,039

we were back on March the 5th so this is

148

00:08:42,149 --> 00:08:39,640

5:00 p.m. local time so that's 426 UTC

149

00:08:45,300 --> 00:08:42,159

now the UTC time is the time we need to

150

00:08:48,900 --> 00:08:45,310

put into flightradar24 so we can go back

151
00:08:53,730 --> 00:08:48,910
in time and see what planes were there

152
00:08:56,300 --> 00:08:53,740
so let's do that I am going to I see

153
00:08:59,579 --> 00:08:56,310
where are we now we're over Poland err

154
00:09:02,880 --> 00:08:59,589
let's find Krakow I spy Poland whose

155
00:09:06,600 --> 00:09:02,890
pole under I believe this it's always

156
00:09:08,069 --> 00:09:06,610
cracker right here just zoom in no we

157
00:09:10,140 --> 00:09:08,079
know we're just somewhere over here you

158
00:09:12,750 --> 00:09:10,150
don't immediately to exact really the

159
00:09:14,670 --> 00:09:12,760
exact location I did there was just

160
00:09:16,680 --> 00:09:14,680
mostly for finding

161
00:09:19,230 --> 00:09:16,690
what direction we're looking in which is

162
00:09:20,970 --> 00:09:19,240
in the northwest direction so we're

163
00:09:26,370 --> 00:09:20,980

looking over here so we're over here and

164

00:09:29,310 --> 00:09:26,380

we're looking kind of over here I'm

165

00:09:31,220 --> 00:09:29,320

going to do filters 20,000 feet it's

166

00:09:34,050 --> 00:09:31,230

good filter for planes that are probably

167

00:09:36,269 --> 00:09:34,060

making contrails but in this case I'm

168

00:09:40,769 --> 00:09:36,279

not sure if that's good so I'm just

169

00:09:42,480 --> 00:09:40,779

going to reduce it down to 10,000 feet

170

00:09:47,010 --> 00:09:42,490

so we just don't get planes that are

171

00:09:57,680 --> 00:09:47,020

landing at the airport all right now

172

00:10:16,829 --> 00:10:09,900

2020 and 4:26 p.m. UTC 425 and start

173

00:10:23,699 --> 00:10:16,839

playback and with my planes to appear as

174

00:10:28,560 --> 00:10:23,709

well no no it's for 26 and there's one

175

00:10:31,890 --> 00:10:28,570

plane just one plane flying over in that

176

00:10:36,150 --> 00:10:31,900

direction so it's yeah quite likely it's

177

00:10:39,240 --> 00:10:36,160

gonna be this one yeah and it's a nice

178

00:10:42,300 --> 00:10:39,250

white plane with blue on one side and

179

00:10:43,980 --> 00:10:42,310

this whiteness on the other side can't

180

00:10:45,269 --> 00:10:43,990

see the underneath of the wings but they

181

00:10:48,210 --> 00:10:45,279

do look a bit darker than the rest of

182

00:10:51,120 --> 00:10:48,220

the plane but something you can do is

183

00:10:53,880 --> 00:10:51,130

take the registration of the plane

184

00:10:57,390 --> 00:10:53,890

er ECD and you can do a google image

185

00:11:03,240 --> 00:10:57,400

search so you go to images that google

186

00:11:05,569 --> 00:11:03,250

come and do a search and you can see

187

00:11:08,430 --> 00:11:05,579

what this plane looks like it's kind of

188

00:11:13,949 --> 00:11:08,440

greyish wings but other looks of it yeah

189

00:11:15,389 --> 00:11:13,959

grey wings white fuselage because the

190

00:11:16,949 --> 00:11:15,399

Sun will be coming down from above so

191

00:11:19,319 --> 00:11:16,959

the bottom of the wings will be in

192

00:11:22,350 --> 00:11:19,329

shadow and you'd be seeing the bits of

193

00:11:24,000 --> 00:11:22,360

the fuselage which are brightly lit and

194

00:11:26,760 --> 00:11:24,010

it might even look like care of an odd

195

00:11:27,840 --> 00:11:26,770

shape because you got this blueness at

196

00:11:29,970 --> 00:11:27,850

one end

197

00:11:30,870 --> 00:11:29,980

and your little flash bunch of color on

198

00:11:33,210 --> 00:11:30,880

the tail there which you might

199

00:11:35,190 --> 00:11:33,220

occasionally see in the video but it's

200

00:11:38,400 --> 00:11:35,200

so red low-resolution it gonna get lost

201
00:11:39,890 --> 00:11:38,410
in all the just the the noise don't go

202
00:11:43,190 --> 00:11:39,900
zoom out of it so you can see the

203
00:11:45,450 --> 00:11:43,200
broader picture and I think that was it

204
00:11:48,210 --> 00:11:45,460
4:26 that was one plane right there in

205
00:11:52,200 --> 00:11:48,220
exactly the right spot and that would

206
00:11:59,630 --> 00:11:52,210
have been the plane so there you go the

207
00:12:07,400 --> 00:11:59,640
UFO was in fact this plane air moldova

208
00:12:11,000 --> 00:12:07,410
light 834 from london to cheesy now

209
00:12:17,100 --> 00:12:11,010
don't worry about it what is that

210
00:12:19,850 --> 00:12:17,110
kiff she's near small small thing oh

211
00:12:23,940 --> 00:12:19,860
yeah it's going to Moldova well

212
00:12:25,620 --> 00:12:23,950
interesting anyway

213
00:12:28,130 --> 00:12:25,630

problem solved and hopefully that gives

214

00:12:31,170 --> 00:12:28,140

you an idea of what you need to do to

215

00:12:32,670 --> 00:12:31,180

solve this type of thing remember

216

00:12:34,650 --> 00:12:32,680

there's three things that you need you

217

00:12:36,150 --> 00:12:34,660

need to know where the video is taken

218

00:12:39,480 --> 00:12:36,160

you need to know when the video was

219

00:12:41,760 --> 00:12:39,490

taken and you need to know preferably

220

00:12:45,390 --> 00:12:41,770

the direction in which the camera is

221

00:12:46,740 --> 00:12:45,400

pointing so you can see where to look on

222

00:12:48,480 --> 00:12:46,750

the map if you don't know the direction

223

00:12:51,390 --> 00:12:48,490

you can just look in a big circle around

224

00:12:53,760 --> 00:12:51,400

around the area and that's often gives

225

00:12:55,920 --> 00:12:53,770

results in this case you know there was

226

00:13:01,010 --> 00:12:55,930

only one plane and it was exactly the

227

00:13:04,290 --> 00:13:01,020

right position at 4:26 UTC fight 526