



# UFO Headline News | Friday September 22nd, 2017



Listen on

[inceptionradionetwork.com](http://inceptionradionetwork.com)

1  
00:00:05,910 --> 00:00:01,110

[Music]

2  
00:00:08,470 --> 00:00:05,920

hello it's friday september 22nd 2017.

3  
00:00:11,110 --> 00:00:08,480

you are listening to inception radio

4  
00:00:13,910 --> 00:00:11,120

network voice of the fringe majority

5  
00:00:15,669 --> 00:00:13,920

this is carol carl with ufo headline

6  
00:00:18,470 --> 00:00:15,679

news

7  
00:00:21,109 --> 00:00:18,480

happy autumnal equinox everybody yup

8  
00:00:24,070 --> 00:00:21,119

it's today depending upon when you hear

9  
00:00:27,990 --> 00:00:24,080

this it might already have happened the

10  
00:00:29,589 --> 00:00:28,000

official time twenty zero two utc and of

11  
00:00:32,870 --> 00:00:29,599

course that's a different configuration

12  
00:00:35,750 --> 00:00:32,880

for your individual time zone and as you

13  
00:00:38,150 --> 00:00:35,760

hear this the due east equinox sunrise

14

00:00:39,990 --> 00:00:38,160

might already have happened for you but

15

00:00:43,270 --> 00:00:40,000

maybe it's not too late for you to catch

16

00:00:45,590 --> 00:00:43,280

the due west equinox sunset

17

00:00:48,630 --> 00:00:45,600

it's often said at each equinox or

18

00:00:51,670 --> 00:00:48,640

equinox if you prefer the sun rises due

19

00:00:54,630 --> 00:00:51,680

east and sets due west and that is true

20

00:00:57,830 --> 00:00:54,640

no matter where you are on planet earth

21

00:01:00,709 --> 00:00:57,840

but why is that and another question how

22

00:01:02,229 --> 00:01:00,719

can we visualize that how can we use our

23

00:01:04,070 --> 00:01:02,239

mind's eye

24

00:01:05,830 --> 00:01:04,080

bruce mcclure who writes this article

25

00:01:08,310 --> 00:01:05,840

for earthsky.org

26

00:01:10,390 --> 00:01:08,320

gives us lots of information coming up

27

00:01:13,350 --> 00:01:10,400

and this is the part where we remind you

28

00:01:15,750 --> 00:01:13,360

no tests here just information for your

29

00:01:17,749 --> 00:01:15,760

entertainment and enjoyment

30

00:01:20,469 --> 00:01:17,759

so first you need to know this an

31

00:01:23,030 --> 00:01:20,479

equinox occurs when the sun crosses the

32

00:01:25,270 --> 00:01:23,040

celestial equator no matter where you

33

00:01:28,789 --> 00:01:25,280

are the celestial equator intersects

34

00:01:30,870 --> 00:01:28,799

your horizon at due east and due west

35

00:01:33,830 --> 00:01:30,880

at its highest point in your sky the

36

00:01:36,230 --> 00:01:33,840

celestial equator appears high or low

37

00:01:39,270 --> 00:01:36,240

and that depends on your latitude

38

00:01:42,630 --> 00:01:39,280

the imaginary celestial equator is a

39

00:01:45,670 --> 00:01:42,640

great circle dividing the also imaginary

40

00:01:48,550 --> 00:01:45,680

celestial sphere into its northern and

41

00:01:51,109 --> 00:01:48,560

southern hemispheres so from the equator

42

00:01:53,190 --> 00:01:51,119

it's directly overhead for example

43

00:01:54,389 --> 00:01:53,200

wrapping the sky directly above earth's

44

00:01:55,990 --> 00:01:54,399

equator

45

00:01:58,230 --> 00:01:56,000

for the purposes of today's

46

00:01:59,910 --> 00:01:58,240

visualization though the height of the

47

00:02:00,950 --> 00:01:59,920

celestial equator in your sky doesn't

48

00:02:07,109 --> 00:02:00,960

matter

49

00:02:08,710 --> 00:02:07,119

one the sun is on the celestial equator

50

00:02:10,949 --> 00:02:08,720

at the equinox

51  
00:02:13,750 --> 00:02:10,959  
thing two the celestial equator

52  
00:02:15,830 --> 00:02:13,760  
intersects your horizon at points due

53  
00:02:18,790 --> 00:02:15,840  
east and due west

54  
00:02:22,070 --> 00:02:18,800  
voila the sun rises due east and sets

55  
00:02:24,309 --> 00:02:22,080  
due west on the day of the equinox as

56  
00:02:25,910 --> 00:02:24,319  
seen from around the globe

57  
00:02:27,910 --> 00:02:25,920  
where does the celestial equator

58  
00:02:29,910 --> 00:02:27,920  
intersect your horizon

59  
00:02:32,790 --> 00:02:29,920  
well bruce mcclure says no matter where

60  
00:02:35,030 --> 00:02:32,800  
you are on earth unless you happen to be

61  
00:02:37,270 --> 00:02:35,040  
hearing this broadcast from one of the

62  
00:02:41,270 --> 00:02:37,280  
poles the celestial equator meets your

63  
00:02:42,790 --> 00:02:41,280

horizon at points due east and due west

64

00:02:45,110 --> 00:02:42,800

next question

65

00:02:48,869 --> 00:02:45,120

why is it that the sun rises due east

66

00:02:50,949 --> 00:02:48,879

and sets due west at the equinoxes well

67

00:02:53,190 --> 00:02:50,959

this is a situation where it's just bad

68

00:02:55,750 --> 00:02:53,200

radio for us to try to describe the

69

00:02:57,910 --> 00:02:55,760

above graphic that's in this article

70

00:03:00,550 --> 00:02:57,920

it's a collection of blue lines on the

71

00:03:02,949 --> 00:03:00,560

celestial equator and purple lines that

72

00:03:05,190 --> 00:03:02,959

show you the what's what we'll just say

73

00:03:07,350 --> 00:03:05,200

in this case one picture is worth a

74

00:03:09,910 --> 00:03:07,360

thousand words and it shows you the

75

00:03:12,949 --> 00:03:09,920

ecliptic which kind of is part of this

76  
00:03:15,270 --> 00:03:12,959  
entire concept at the equinox just

77  
00:03:16,630 --> 00:03:15,280  
suffice it to say the two lines

78  
00:03:19,430 --> 00:03:16,640  
intersect

79  
00:03:21,990 --> 00:03:19,440  
here comes another fact the sun rising

80  
00:03:24,630 --> 00:03:22,000  
and setting today due east and due west

81  
00:03:27,750 --> 00:03:24,640  
well at every equinox makes it a great

82  
00:03:29,990 --> 00:03:27,760  
day for finding dew east exactly and

83  
00:03:32,309 --> 00:03:30,000  
deal west from your yard or your

84  
00:03:35,589 --> 00:03:32,319  
favorite vantage point for watching the

85  
00:03:38,630 --> 00:03:35,599  
sky just go outside around sunset or

86  
00:03:40,949 --> 00:03:38,640  
sunrise and notice the location of the

87  
00:03:43,670 --> 00:03:40,959  
sun on the horizon with respect to

88  
00:03:45,830 --> 00:03:43,680

familiar landmarks if you do this you'll

89

00:03:47,830 --> 00:03:45,840

be able to use those landmarks to find

90

00:03:50,949 --> 00:03:47,840

the cardinal directions in the weeks and

91

00:03:53,509 --> 00:03:50,959

months ahead long after earth has moved

92

00:03:56,309 --> 00:03:53,519

on in its orbit around the sun carrying

93

00:03:59,350 --> 00:03:56,319

the sunrise and sunset points southward

94

00:04:00,630 --> 00:03:59,360

or northward and here's a cool fact

95

00:04:03,429 --> 00:04:00,640

there is something known as an

96

00:04:05,270 --> 00:04:03,439

equatorial ring it was used in ancient

97

00:04:09,030 --> 00:04:05,280

times in an attempt to determine the

98

00:04:11,350 --> 00:04:09,040

equinoxes the ring plane is set parallel

99

00:04:13,750 --> 00:04:11,360

to the plane of the earth's equator if

100

00:04:16,069 --> 00:04:13,760

the equinox happened during the daylight

101  
00:04:19,270 --> 00:04:16,079  
hours the inside of that ring was

102  
00:04:21,909 --> 00:04:19,280  
expected to be completely in shade at

103  
00:04:24,070 --> 00:04:21,919  
the equinox there's an image with this

104  
00:04:26,469 --> 00:04:24,080  
article it's really worth checking out

105  
00:04:28,790 --> 00:04:26,479  
and to do that simply head over to ufo

106  
00:04:30,790 --> 00:04:28,800  
ufoheadlinenews.com

107  
00:04:34,629 --> 00:04:30,800  
so here's the bottom line

108  
00:04:39,030 --> 00:04:34,639  
the 2017 september equinox comes today

109  
00:04:41,909 --> 00:04:39,040  
september 22nd at 2002 utc

110  
00:04:43,510 --> 00:04:41,919  
at equinox the sun rises due east and

111  
00:04:45,430 --> 00:04:43,520  
sets due west

112  
00:04:48,950 --> 00:04:45,440  
now let's segue from the autumnal

113  
00:04:51,990 --> 00:04:48,960

equinox to well the autumnal equinox we

114

00:04:55,030 --> 00:04:52,000

found seven things to know on the first

115

00:04:57,710 --> 00:04:55,040

day of fall this gets a byline for len

116

00:04:59,430 --> 00:04:57,720

melissergo who writes it for new

117

00:05:00,790 --> 00:04:59,440

jersey.com

118

00:05:03,670 --> 00:05:00,800

news

119

00:05:06,629 --> 00:05:03,680

the autumn equinox otherwise known as

120

00:05:10,150 --> 00:05:06,639

the first day of fall arrives friday

121

00:05:12,710 --> 00:05:10,160

september 22nd 2017 in the earth's

122

00:05:14,310 --> 00:05:12,720

northern hemisphere the transition marks

123

00:05:16,950 --> 00:05:14,320

the time when the sun will be shining

124

00:05:19,990 --> 00:05:16,960

directly on the earth's equator bringing

125

00:05:22,790 --> 00:05:20,000

equal amounts of daylight and darkness

126

00:05:26,310 --> 00:05:22,800

here come those seven things to know

127

00:05:29,110 --> 00:05:26,320

about this fall equinox number one when

128

00:05:30,469 --> 00:05:29,120

is the autumn equinox well we just

129

00:05:33,110 --> 00:05:30,479

talked about that but here's a little

130

00:05:36,310 --> 00:05:33,120

bit more fall will officially arrive at

131

00:05:38,790 --> 00:05:36,320

402 pm friday on the east coast of the

132

00:05:40,550 --> 00:05:38,800

united states though that will mark the

133

00:05:42,629 --> 00:05:40,560

official end of summer

134

00:05:44,790 --> 00:05:42,639

temperatures in the state of new jersey

135

00:05:48,310 --> 00:05:44,800

today are expected to climb into the

136

00:05:49,990 --> 00:05:48,320

summer like 80s under partly sunny skies

137

00:05:52,950 --> 00:05:50,000

temperatures could warm this weekend

138

00:05:55,510 --> 00:05:52,960

into the mid to upper 80s so it won't

139

00:05:56,629 --> 00:05:55,520

feel much like autumn if you're in new

140

00:06:00,070 --> 00:05:56,639

jersey

141

00:06:01,350 --> 00:06:00,080

which is correct fall autumn or autumnal

142

00:06:03,029 --> 00:06:01,360

equinox

143

00:06:05,990 --> 00:06:03,039

and this article says all three are

144

00:06:08,390 --> 00:06:06,000

commonly used and acceptable to refer to

145

00:06:11,510 --> 00:06:08,400

the first day of fall it's sometimes

146

00:06:13,830 --> 00:06:11,520

also called the september equinox

147

00:06:16,710 --> 00:06:13,840

what does equinox mean

148

00:06:20,950 --> 00:06:16,720

well the word equinox was formed by two

149

00:06:23,830 --> 00:06:20,960

latin words equi or equi or equa

150

00:06:26,390 --> 00:06:23,840

apologies here to my dear latin teacher

151

00:06:29,270 --> 00:06:26,400

mildred tenhave that's the latin prefix

152

00:06:31,110 --> 00:06:29,280

for equal and the nox well that's the

153

00:06:32,870 --> 00:06:31,120

latin word for night

154

00:06:34,870 --> 00:06:32,880

the equal refers to the fact that the

155

00:06:37,029 --> 00:06:34,880

amount of daylight and darkness on this

156

00:06:38,870 --> 00:06:37,039

day are nearly equal

157

00:06:41,510 --> 00:06:38,880

and there are technical reasons it's not

158

00:06:42,950 --> 00:06:41,520

exactly equal there's a link if you want

159

00:06:45,430 --> 00:06:42,960

to know more

160

00:06:47,350 --> 00:06:45,440

what about the southern hemisphere the

161

00:06:49,590 --> 00:06:47,360

fall equinox only arrives on friday

162

00:06:51,990 --> 00:06:49,600

september 22nd for the northern

163

00:06:54,710 --> 00:06:52,000

hemisphere of the earth in the southern

164

00:06:57,590 --> 00:06:54,720

hemisphere well down there you're

165

00:06:59,830 --> 00:06:57,600

celebrating the vernal or the spring

166

00:07:02,870 --> 00:06:59,840

equinox equinox

167

00:07:04,950 --> 00:07:02,880

how is the autumnal equinox celebrated

168

00:07:07,510 --> 00:07:04,960

in some cultures the start of autumn is

169

00:07:09,830 --> 00:07:07,520

celebrated by feasting on the summer's

170

00:07:11,510 --> 00:07:09,840

harvest and making preparations for that

171

00:07:13,350 --> 00:07:11,520

winter to come

172

00:07:15,830 --> 00:07:13,360

in other cultures it's a time to

173

00:07:18,230 --> 00:07:15,840

remember and honor the dead

174

00:07:20,230 --> 00:07:18,240

by visiting cleaning and decorating

175

00:07:21,909 --> 00:07:20,240

their graves end quotes and there's a

176

00:07:23,270 --> 00:07:21,919

link as well if you want to know more

177

00:07:26,230 --> 00:07:23,280

about that

178

00:07:28,710 --> 00:07:26,240

when is fallback or the end of daylight

179

00:07:31,189 --> 00:07:28,720

saving time well daylight saving time

180

00:07:34,070 --> 00:07:31,199

does not correspond to the autumnal

181

00:07:36,870 --> 00:07:34,080

equinox daylight saving time began march

182

00:07:37,909 --> 00:07:36,880

12th and ends sunday november 5th this

183

00:07:39,189 --> 00:07:37,919

year

184

00:07:41,350 --> 00:07:39,199

there's that cool thing about

185

00:07:44,790 --> 00:07:41,360

remembering how to set your clocks

186

00:07:47,430 --> 00:07:44,800

spring forward fall back

187

00:07:49,270 --> 00:07:47,440

and last but not least is the autumnal

188

00:07:51,990 --> 00:07:49,280

equinox significant for weather

189

00:07:52,950 --> 00:07:52,000

forecasters the answer to that is not

190

00:07:55,430 --> 00:07:52,960

really

191

00:07:56,950 --> 00:07:55,440

meteorologists don't follow astronomical

192

00:07:59,909 --> 00:07:56,960

seasons and they don't consider

193

00:08:01,830 --> 00:07:59,919

september 22nd the start of fall

194

00:08:04,150 --> 00:08:01,840

weather folks consider the first day of

195

00:08:06,550 --> 00:08:04,160

autumn to be september 1st

196

00:08:08,950 --> 00:08:06,560

for them december 1st marks the first

197

00:08:11,270 --> 00:08:08,960

day of winter the first day of spring

198

00:08:12,469 --> 00:08:11,280

march 1st and the first day of summer

199

00:08:14,430 --> 00:08:12,479

june 1st

200

00:08:16,710 --> 00:08:14,440

each of these seasons are known as

201  
00:08:19,029 --> 00:08:16,720  
meteorological seasons and they run

202  
00:08:21,270 --> 00:08:19,039  
three full months and are based on the

203  
00:08:23,589 --> 00:08:21,280  
annual temperature cycle instead of the

204  
00:08:25,749 --> 00:08:23,599  
earth's rotation around the sun

205  
00:08:28,550 --> 00:08:25,759  
there's a great chart of detailed

206  
00:08:31,029 --> 00:08:28,560  
explanation put together by the national

207  
00:08:33,589 --> 00:08:31,039  
oceanic and atmospheric administration

208  
00:08:37,029 --> 00:08:33,599  
what we call noaa you can check that out

209  
00:08:39,269 --> 00:08:37,039  
later at ufoheadlinenews.com

210  
00:08:42,389 --> 00:08:39,279  
already then who wants to know about a

211  
00:08:45,750 --> 00:08:42,399  
strange new object just spotted in space

212  
00:08:48,070 --> 00:08:45,760  
well if that describes you then here we

213  
00:08:49,670 --> 00:08:48,080

go we grabbed this headline from

214

00:08:52,630 --> 00:08:49,680

newatlas.com

215

00:08:55,269 --> 00:08:52,640

it gets a byline for michael irving

216

00:08:58,470 --> 00:08:55,279

astronomers have discovered a brand new

217

00:09:01,269 --> 00:08:58,480

type of object in our solar system an

218

00:09:06,070 --> 00:09:01,279

active binary asteroid

219

00:09:08,949 --> 00:09:06,080

that means this object named body 288p

220

00:09:11,829 --> 00:09:08,959

is the first known hybrid of two rare

221

00:09:14,790 --> 00:09:11,839

types of asteroid a binary that's made

222

00:09:17,269 --> 00:09:14,800

up of two rocks orbiting each other and

223

00:09:20,150 --> 00:09:17,279

an active asteroid that acts more like a

224

00:09:21,269 --> 00:09:20,160

comet leaving a trail of gas and dust in

225

00:09:23,750 --> 00:09:21,279

its wake

226

00:09:25,750 --> 00:09:23,760

traditionally the line between asteroids

227

00:09:28,470 --> 00:09:25,760

and comets was fairly clear

228

00:09:30,790 --> 00:09:28,480

asteroids are chunks of rock and metal

229

00:09:32,710 --> 00:09:30,800

while comets are icier causing them to

230

00:09:33,750 --> 00:09:32,720

leave a vapor trail when the sun heats

231

00:09:36,070 --> 00:09:33,760

them up

232

00:09:38,470 --> 00:09:36,080

but the more we study these objects the

233

00:09:40,949 --> 00:09:38,480

more that line blurs

234

00:09:43,110 --> 00:09:40,959

active asteroids kick up clouds of dust

235

00:09:46,389 --> 00:09:43,120

and gas giving them the appearance of

236

00:09:49,269 --> 00:09:46,399

comets but these are rare with currently

237

00:09:51,269 --> 00:09:49,279

only about 20 known examples

238

00:09:53,509 --> 00:09:51,279

when they orbit within the asteroid belt

239

00:09:57,870 --> 00:09:53,519

that lies between mars and jupiter these

240

00:10:01,430 --> 00:09:57,880

objects are called main belt comets

241

00:10:03,590 --> 00:10:01,440

body 288p was discovered in 2011 and

242

00:10:06,550 --> 00:10:03,600

images captured by the hubble telescope

243

00:10:08,630 --> 00:10:06,560

back then indicated that it was active

244

00:10:10,870 --> 00:10:08,640

but at that time the asteroid was too

245

00:10:13,509 --> 00:10:10,880

far from earth to get a good look in

246

00:10:15,910 --> 00:10:13,519

september of 2016 the asteroid was on

247

00:10:17,990 --> 00:10:15,920

its closest approach to the sun

248

00:10:20,790 --> 00:10:18,000

and as it passed within 200 million

249

00:10:23,430 --> 00:10:20,800

kilometers of earth astronomers from the

250

00:10:26,790 --> 00:10:23,440

max planck institute used hubble to peer

251  
00:10:29,030 --> 00:10:26,800  
closer and that's when it became clear

252  
00:10:30,790 --> 00:10:29,040  
this was made up of not one but two

253  
00:10:34,230 --> 00:10:30,800  
separate pieces

254  
00:10:36,310 --> 00:10:34,240  
that makes 288p the first binary main

255  
00:10:38,470 --> 00:10:36,320  
belt comet

256  
00:10:41,190 --> 00:10:38,480  
there are observations that reveal some

257  
00:10:43,509 --> 00:10:41,200  
of 288p's many quirks

258  
00:10:46,150 --> 00:10:43,519  
most binary asteroids are made up of one

259  
00:10:46,790 --> 00:10:46,160  
larger body with a smaller moon orbiting

260  
00:10:48,949 --> 00:10:46,800  
it

261  
00:10:51,590 --> 00:10:48,959  
but two eight eight piece pieces are

262  
00:10:55,910 --> 00:10:51,600  
roughly the same size each measuring

263  
00:10:57,509 --> 00:10:55,920

about one kilometer or 0.62 miles wide

264

00:10:59,509 --> 00:10:57,519

and they're much further apart than

265

00:11:02,790 --> 00:10:59,519

usual orbiting each other at a distance

266

00:11:04,870 --> 00:11:02,800

of about 100 kilometers 62 miles

267

00:11:07,750 --> 00:11:04,880

according to the max planck institute

268

00:11:09,990 --> 00:11:07,760

astronomers rapid rotation may have

269

00:11:12,150 --> 00:11:10,000

caused 288p to break up in the first

270

00:11:14,790 --> 00:11:12,160

place but the fact that the object is

271

00:11:16,630 --> 00:11:14,800

still active suggests that this would be

272

00:11:19,990 --> 00:11:16,640

a relatively recent development

273

00:11:21,430 --> 00:11:20,000

occurring relatively recently 5 000

274

00:11:24,230 --> 00:11:21,440

years ago

275

00:11:26,790 --> 00:11:24,240

then the gas as it spews likely drove

276

00:11:29,030 --> 00:11:26,800

the two pieces apart into their current

277

00:11:31,350 --> 00:11:29,040

distant orbit here's a quote from

278

00:11:35,750 --> 00:11:31,360

jessica arwald she's the main author of

279

00:11:37,910 --> 00:11:35,760

this study quote 288ps activity probably

280

00:11:40,550 --> 00:11:37,920

played a decisive role in its further

281

00:11:44,230 --> 00:11:40,560

evolution the most probable formation

282

00:11:46,870 --> 00:11:44,240

scenario of 288p is a breakup due to

283

00:11:48,630 --> 00:11:46,880

fast rotation after that the two

284

00:11:52,630 --> 00:11:48,640

fragments may have been moved further

285

00:11:54,310 --> 00:11:52,640

apart by sublimation torques end quotes

286

00:11:57,509 --> 00:11:54,320

gentle listeners we tried to find

287

00:11:59,590 --> 00:11:57,519

something to explain sublimation torques

288

00:12:01,430 --> 00:11:59,600

gentle listeners we tried to find

289

00:12:04,630 --> 00:12:01,440

something to do with sublimation forks

290

00:12:07,509 --> 00:12:04,640

online gotta do another google search it

291

00:12:09,910 --> 00:12:07,519

was greek to us shall we say

292

00:12:11,910 --> 00:12:09,920

but the article finishes with among the

293

00:12:13,710 --> 00:12:11,920

many thousands of pieces of debris

294

00:12:17,829 --> 00:12:13,720

floating around out there

295

00:12:19,829 --> 00:12:17,839

body288p is a completely unique object

296

00:12:22,550 --> 00:12:19,839

further study is required to figure out

297

00:12:25,190 --> 00:12:22,560

how common binary main belt comets might

298

00:12:27,990 --> 00:12:25,200

be and what clues they can reveal about

299

00:12:29,750 --> 00:12:28,000

the origins of our solar system

300

00:12:34,310 --> 00:12:29,760

there's a video that accompanies this

301

00:12:35,750 --> 00:12:34,320

article it shows action on 288p

302

00:12:38,550 --> 00:12:35,760

you can check that out later at

303

00:12:40,710 --> 00:12:38,560

ufoheadlinenews.com

304

00:12:42,710 --> 00:12:40,720

speaking of things to check out later

305

00:12:45,990 --> 00:12:42,720

the weekend's coming up and we're going

306

00:12:48,790 --> 00:12:46,000

off the beaten path once again we've got

307

00:12:52,710 --> 00:12:48,800

stories from a sighting that involves

308

00:12:55,190 --> 00:12:52,720

yes a scooby-doo umbrella it's hilarious

309

00:12:56,949 --> 00:12:55,200

and scary at the same time we've got

310

00:12:59,590 --> 00:12:56,959

updates on more of those amazing

311

00:13:02,629 --> 00:12:59,600

kryptoid stories brought to us by

312

00:13:05,430 --> 00:13:02,639

phantoms and monsters and lon strickler

313

00:13:07,829 --> 00:13:05,440

we'll cover that as well so join us this

314

00:13:11,030 --> 00:13:07,839

weekend saturday and sunday for off the

315

00:13:14,470 --> 00:13:11,040

beaten path same time slot as the ufo

316

00:13:17,829 --> 00:13:14,480

headline news and speaking of ufos here

317

00:13:20,550 --> 00:13:17,839

comes one now well a sighting that is no

318

00:13:23,269 --> 00:13:20,560

need to duck let's go to the area of

319

00:13:26,230 --> 00:13:23,279

princeton and trenton in new jersey in

320

00:13:29,269 --> 00:13:26,240

the united states it's got a mufon case

321

00:13:30,870 --> 00:13:29,279

number 86820

322

00:13:35,030 --> 00:13:30,880

the date of this sighting is september

323

00:13:36,470 --> 00:13:35,040

20th 2017 it was reported september 21st

324

00:13:37,910 --> 00:13:36,480

2017

325

00:13:41,990 --> 00:13:37,920

here's the summary

326  
00:13:45,509 --> 00:13:42,000  
hundreds of flying objects monroe new

327  
00:13:48,150 --> 00:13:45,519  
jersey well that's a third area location

328  
00:13:51,110 --> 00:13:48,160  
under citing specifics the witness lists

329  
00:13:52,710 --> 00:13:51,120  
a very close initial viewing distance 20

330  
00:13:55,310 --> 00:13:52,720  
feet or less

331  
00:13:58,030 --> 00:13:55,320  
than 21 to 100 feet

332  
00:14:01,590 --> 00:13:58,040  
101 to 500 feet

333  
00:14:03,990 --> 00:14:01,600  
501 feet to one mile and over one mile

334  
00:14:06,470 --> 00:14:04,000  
in other words this thing was moving

335  
00:14:08,550 --> 00:14:06,480  
the altitude was treetop the sighting

336  
00:14:11,350 --> 00:14:08,560  
duration two hours

337  
00:14:13,189 --> 00:14:11,360  
this object featured a patterned surface

338  
00:14:15,110 --> 00:14:13,199

and unknown

339

00:14:18,870 --> 00:14:15,120

here's a description of the flight path

340

00:14:21,829 --> 00:14:18,880

of this object stationary hovering then

341

00:14:24,150 --> 00:14:21,839

path then path with directional change

342

00:14:27,110 --> 00:14:24,160

path then hovering

343

00:14:29,350 --> 00:14:27,120

this object was shaped like a diamond

344

00:14:30,949 --> 00:14:29,360

no clue as to what was going on

345

00:14:33,829 --> 00:14:30,959

weather-wise there's no mention

346

00:14:36,230 --> 00:14:33,839

whatsoever so let's just cut right to

347

00:14:39,189 --> 00:14:36,240

the siding in the first person raw

348

00:14:42,389 --> 00:14:39,199

unedited words of our witness

349

00:14:45,910 --> 00:14:42,399

i went for a walk around at 9 00 pm

350

00:14:47,350 --> 00:14:45,920

i saw an object in the distant night sky

351  
00:14:50,150 --> 00:14:47,360  
getting closer

352  
00:14:51,430 --> 00:14:50,160  
it was large with blinking red and white

353  
00:14:54,230 --> 00:14:51,440  
lights

354  
00:14:56,550 --> 00:14:54,240  
as i continued my walk i noticed more

355  
00:14:59,030 --> 00:14:56,560  
approaching from behind me they were

356  
00:15:00,949 --> 00:14:59,040  
various shapes and sizes

357  
00:15:04,710 --> 00:15:00,959  
and their lights were all different

358  
00:15:07,110 --> 00:15:04,720  
colors no two looked identical except

359  
00:15:08,870 --> 00:15:07,120  
for the larger ones which looked similar

360  
00:15:10,870 --> 00:15:08,880  
in size and shape

361  
00:15:13,990 --> 00:15:10,880  
these things were flying at different

362  
00:15:16,150 --> 00:15:14,000  
speeds and different distances from me

363  
00:15:19,910 --> 00:15:16,160

before i knew it within a matter of half

364

00:15:22,550 --> 00:15:19,920

an hour hundreds were in the night sky

365

00:15:24,949 --> 00:15:22,560

some were orb-like others looked like

366

00:15:26,790 --> 00:15:24,959

twinkling stars in the distance and

367

00:15:29,269 --> 00:15:26,800

there were a few others that were gray

368

00:15:31,750 --> 00:15:29,279

and black and larger kite-shaped

369

00:15:34,150 --> 00:15:31,760

vehicles with blinking lights some of

370

00:15:35,750 --> 00:15:34,160

these lights that blinked were white red

371

00:15:38,550 --> 00:15:35,760

and green

372

00:15:41,509 --> 00:15:38,560

and then i noticed one of these hundreds

373

00:15:43,990 --> 00:15:41,519

of lights emitting a cloud trail

374

00:15:46,150 --> 00:15:44,000

upon turning around and returning home i

375

00:15:49,189 --> 00:15:46,160

noticed the flying pattern seemed to be

376

00:15:51,509 --> 00:15:49,199

in a cyclical rotation spanning four

377

00:15:53,269 --> 00:15:51,519

miles above my head

378

00:15:55,670 --> 00:15:53,279

some of these objects were flying and

379

00:15:57,269 --> 00:15:55,680

hovering in clusters while others seemed

380

00:15:59,829 --> 00:15:57,279

to be independent

381

00:16:02,389 --> 00:15:59,839

some ascended and descended while others

382

00:16:04,870 --> 00:16:02,399

moved at such a slow speed they didn't

383

00:16:07,269 --> 00:16:04,880

seem to be flying at all

384

00:16:08,389 --> 00:16:07,279

i was unable to capture any film with my

385

00:16:10,949 --> 00:16:08,399

phone

386

00:16:13,590 --> 00:16:10,959

once i returned home i caught some with

387

00:16:16,629 --> 00:16:13,600

my laptop camera however the pictures do

388

00:16:19,269 --> 00:16:16,639

not do the experience justice

389

00:16:20,550 --> 00:16:19,279

within an hour airplanes also appeared

390

00:16:22,550 --> 00:16:20,560

in this area

391

00:16:25,189 --> 00:16:22,560

there were at least four airplanes

392

00:16:26,790 --> 00:16:25,199

flying approximately over the scene

393

00:16:30,470 --> 00:16:26,800

right above my head

394

00:16:33,110 --> 00:16:30,480

there were hundreds of strange aircrafts

395

00:16:35,189 --> 00:16:33,120

in the sky that night

396

00:16:37,749 --> 00:16:35,199

wow and from what we know it's a

397

00:16:39,749 --> 00:16:37,759

relatively popular area

398

00:16:41,910 --> 00:16:39,759

it's a recent sighting we'll see what

399

00:16:44,629 --> 00:16:41,920

pops up in the area of princeton and

400

00:16:45,910 --> 00:16:44,639

trenton and monroe in the state of new

401  
00:16:48,870 --> 00:16:45,920

jersey

402  
00:16:51,110 --> 00:16:48,880

and by sheer random chance we go from

403  
00:16:54,629 --> 00:16:51,120

monroe in the state of new jersey to the

404  
00:16:56,550 --> 00:16:54,639

city of west monroe state of new york

405  
00:16:59,269 --> 00:16:56,560

that's the setting for mufon sighting

406  
00:17:01,189 --> 00:16:59,279

number 86731

407  
00:17:03,749 --> 00:17:01,199

the date of this sighting is the 17th of

408  
00:17:05,990 --> 00:17:03,759

september it got a same-day report

409  
00:17:07,189 --> 00:17:06,000

here's what the witness offers by way of

410  
00:17:09,990 --> 00:17:07,199

summary

411  
00:17:11,270 --> 00:17:10,000

clear sky better view than normal

412  
00:17:14,470 --> 00:17:11,280

looked up

413  
00:17:17,829 --> 00:17:14,480

star moving across sky

414

00:17:20,069 --> 00:17:17,839

very fast no blinking

415

00:17:22,390 --> 00:17:20,079

under sighting specifics the listed

416

00:17:25,429 --> 00:17:22,400

viewing distance is over one mile the

417

00:17:27,429 --> 00:17:25,439

altitude was over 500 feet without cloud

418

00:17:30,070 --> 00:17:27,439

cover the sighting duration was one

419

00:17:31,430 --> 00:17:30,080

minute the object features are simply

420

00:17:34,070 --> 00:17:31,440

listed as none

421

00:17:37,029 --> 00:17:34,080

the flight path was a straight line path

422

00:17:39,270 --> 00:17:37,039

and this object's shape was star-like

423

00:17:41,510 --> 00:17:39,280

now weather listed and it's a short

424

00:17:44,150 --> 00:17:41,520

report but here we go

425

00:17:45,110 --> 00:17:44,160

clear sky better view than i normally

426  
00:17:47,510 --> 00:17:45,120  
have

427  
00:17:50,230 --> 00:17:47,520  
i looked up and there was a star

428  
00:17:53,190 --> 00:17:50,240  
moving across the night sky

429  
00:17:54,870 --> 00:17:53,200  
this star was going very fast and it was

430  
00:17:57,270 --> 00:17:54,880  
not blinking

431  
00:17:59,830 --> 00:17:57,280  
i suppose it could have been a satellite

432  
00:18:02,310 --> 00:17:59,840  
but i've seen satellites before and this

433  
00:18:03,430 --> 00:18:02,320  
was much easier to spot than any

434  
00:18:06,150 --> 00:18:03,440  
satellite

435  
00:18:08,070 --> 00:18:06,160  
and there were street lights on tonight

436  
00:18:09,750 --> 00:18:08,080  
this definitely was not a plane i was

437  
00:18:11,510 --> 00:18:09,760  
seeing as there were no blinking

438  
00:18:14,070 --> 00:18:11,520

navigational lights

439

00:18:17,190 --> 00:18:14,080

and as well a plane flew by a minute

440

00:18:19,830 --> 00:18:17,200

after so i could tell the difference

441

00:18:22,630 --> 00:18:19,840

this object wasn't a meteor it had no

442

00:18:26,070 --> 00:18:22,640

tail and this object eventually went

443

00:18:28,950 --> 00:18:26,080

across my entire plane of view

444

00:18:30,789 --> 00:18:28,960

yep it's that old trope of stars don't

445

00:18:33,590 --> 00:18:30,799

move like that

446

00:18:36,110 --> 00:18:33,600

let's move to pittsburgh pennsylvania

447

00:18:37,669 --> 00:18:36,120

for this sighting mophon case number

448

00:18:39,669 --> 00:18:37,679

86817

449

00:18:43,110 --> 00:18:39,679

this event happened on the 20th of

450

00:18:44,230 --> 00:18:43,120

september it was reported september 21st

451  
00:18:47,590 --> 00:18:44,240  
summary

452  
00:18:49,270 --> 00:18:47,600  
i did not observe it only noticed later

453  
00:18:51,669 --> 00:18:49,280  
in photos

454  
00:18:54,150 --> 00:18:51,679  
well that's pretty much standard as well

455  
00:18:56,230 --> 00:18:54,160  
goes with the territory there are photos

456  
00:18:59,270 --> 00:18:56,240  
submitted with this event you can find

457  
00:19:01,430 --> 00:18:59,280  
them later at [ufoheadlinenews.com](http://ufoheadlinenews.com)

458  
00:19:03,830 --> 00:19:01,440  
make your own assessment

459  
00:19:07,270 --> 00:19:03,840  
citing specifics are vague the viewing

460  
00:19:10,070 --> 00:19:07,280  
distance unknown altitude unknown citing

461  
00:19:13,029 --> 00:19:10,080  
duration two minutes object features

462  
00:19:16,470 --> 00:19:13,039  
unknown as is the flight path of this

463  
00:19:19,110 --> 00:19:16,480

object but its shape was square or

464

00:19:20,710 --> 00:19:19,120

rectangular and we're left to assume

465

00:19:22,310 --> 00:19:20,720

weather played no part here there's

466

00:19:24,950 --> 00:19:22,320

nothing listed

467

00:19:26,070 --> 00:19:24,960

the event seemed to go something like

468

00:19:28,070 --> 00:19:26,080

this

469

00:19:30,230 --> 00:19:28,080

i was walking around at point park

470

00:19:32,470 --> 00:19:30,240

around 8 40 p.m

471

00:19:34,710 --> 00:19:32,480

i snapped a few photos of the fountain

472

00:19:37,029 --> 00:19:34,720

the stadiums etc

473

00:19:39,029 --> 00:19:37,039

it was dark so i had to manually focus

474

00:19:41,029 --> 00:19:39,039

the camera otherwise my pictures

475

00:19:43,990 --> 00:19:41,039

appeared fuzzy

476  
00:19:46,710 --> 00:19:44,000  
later i was looking at the photos and i

477  
00:19:49,510 --> 00:19:46,720  
noticed that in one picture there were

478  
00:19:51,909 --> 00:19:49,520  
three objects in the sky

479  
00:19:54,710 --> 00:19:51,919  
at first glance i thought these objects

480  
00:19:57,110 --> 00:19:54,720  
resembled military aircraft

481  
00:19:59,830 --> 00:19:57,120  
however if you're able to zoom in you'll

482  
00:20:01,750 --> 00:19:59,840  
see that they bear no resemblance to

483  
00:20:03,750 --> 00:20:01,760  
normal aircraft

484  
00:20:06,390 --> 00:20:03,760  
there's a second photo taken one minute

485  
00:20:08,789 --> 00:20:06,400  
before the photo i just described you

486  
00:20:11,110 --> 00:20:08,799  
can see one of the objects and you can

487  
00:20:13,590 --> 00:20:11,120  
faintly see the other

488  
00:20:16,070 --> 00:20:13,600

in that photo the object looks like it

489

00:20:17,110 --> 00:20:16,080

has little lights or circles on the

490

00:20:20,070 --> 00:20:17,120

bottom

491

00:20:21,990 --> 00:20:20,080

somehow it reminds me of a footprint

492

00:20:24,310 --> 00:20:22,000

normally i would write off this type of

493

00:20:26,789 --> 00:20:24,320

thing but what's bugging me is that we

494

00:20:28,710 --> 00:20:26,799

neither saw nor heard these things

495

00:20:30,630 --> 00:20:28,720

flying above us

496

00:20:33,909 --> 00:20:30,640

i feel like we would have noticed them i

497

00:20:35,669 --> 00:20:33,919

was staring up at the sky

498

00:20:37,990 --> 00:20:35,679

if these things hadn't appeared in my

499

00:20:39,830 --> 00:20:38,000

photos i would never have noticed them

500

00:20:41,909 --> 00:20:39,840

and also i don't think they would have

501  
00:20:44,470 --> 00:20:41,919  
shown up if i hadn't been trying to

502  
00:20:47,830 --> 00:20:44,480  
focus the camera

503  
00:20:50,230 --> 00:20:47,840  
ah so many cases where it's a trick of

504  
00:20:53,110 --> 00:20:50,240  
the camera a trick of the light prosaic

505  
00:20:55,750 --> 00:20:53,120  
and mundane objects captured in such a

506  
00:20:57,029 --> 00:20:55,760  
way they just don't look like anything

507  
00:20:59,029 --> 00:20:57,039  
from here

508  
00:21:01,430 --> 00:20:59,039  
check out the photos later at ufo

509  
00:21:04,470 --> 00:21:01,440  
headline news in this case see what you

510  
00:21:08,149 --> 00:21:04,480  
think of what we think is we've run out

511  
00:21:10,630 --> 00:21:08,159  
of time we must fly off now because

512  
00:21:12,950 --> 00:21:10,640  
that's a wrap thank you for listening to

513  
00:21:15,190 --> 00:21:12,960

inception radio network take care of

514

00:21:17,510 --> 00:21:15,200

each other thoughts to those affected by

515

00:21:19,110 --> 00:21:17,520

all the stuff going on on planet earth

516

00:21:21,029 --> 00:21:19,120

take care of each other we're all in

517

00:21:25,270 --> 00:21:21,039

this together this is carol carl see you

518

00:21:29,669 --> 00:21:27,110

you're listening to love advice with

519

00:21:31,750 --> 00:21:29,679

leanne caller you're on the air uh hi

520

00:21:32,789 --> 00:21:31,760

leanne long time listener first time

521

00:21:34,710 --> 00:21:32,799

caller

522

00:21:36,870 --> 00:21:34,720

why in your professional opinion do you

523

00:21:37,990 --> 00:21:36,880

never take my calls off the air is this

524

00:21:42,630 --> 00:21:38,000

carl

525

00:21:45,669 --> 00:21:42,640

everything was great i thought uh well

526

00:21:47,029 --> 00:21:45,679

you know when you switch to geico you

527

00:21:49,510 --> 00:21:47,039

could save a lot of money on car

528

00:21:52,470 --> 00:21:49,520

insurance okay awesome you should call