



UFO Headline News Weekend of Saturday July 29th/Sunday July 30th, 2017



Listen on

inceptionradionetwork.com

1
00:00:05,510 --> 00:00:02,710
a great answer hello it's the weekend of

2
00:00:08,230 --> 00:00:05,520
saturday july 29th and sunday july 30th

3
00:00:10,230 --> 00:00:08,240
2017. you are listening to inception

4
00:00:12,709 --> 00:00:10,240
radio network voice of the fringe

5
00:00:15,749 --> 00:00:12,719
majority this is carol carl with off the

6
00:00:18,310 --> 00:00:15,759
beaten path for the ufo headline news

7
00:00:20,710 --> 00:00:18,320
it is the weekend but there's no rest

8
00:00:23,670 --> 00:00:20,720
for objects in the sky we've got the

9
00:00:26,230 --> 00:00:23,680
delta aquarid meteor shower ongoing as

10
00:00:29,429 --> 00:00:26,240
well as the perseids they're up there

11
00:00:31,790 --> 00:00:29,439
and flashing tonight also we get mercury

12
00:00:34,630 --> 00:00:31,800
farthest from the sun here's what

13
00:00:36,870 --> 00:00:34,640

earthsky.org says about that depending

14

00:00:39,190 --> 00:00:36,880

on where you live worldwide the

15

00:00:42,150 --> 00:00:39,200

innermost planet mercury reaches its

16

00:00:45,750 --> 00:00:42,160

greatest elongation from the sun july

17

00:00:48,310 --> 00:00:45,760

29th or 30th that's the farthest point

18

00:00:50,549 --> 00:00:48,320

from the sun on our sky's dome

19

00:00:53,189 --> 00:00:50,559

because this is the greatest eastern

20

00:00:55,590 --> 00:00:53,199

elongation mercury will be to the east

21

00:00:58,069 --> 00:00:55,600

of sunset in other words it will be low

22

00:01:00,389 --> 00:00:58,079

in your western sky after sunset look

23

00:01:02,630 --> 00:01:00,399

for mercury in that western twilight

24

00:01:03,990 --> 00:01:02,640

starting around 45 minutes after the sun

25

00:01:06,070 --> 00:01:04,000

goes down

26
00:01:09,030 --> 00:01:06,080
mercury will be pretty much online with

27
00:01:12,230 --> 00:01:09,040
two much brighter celestial objects the

28
00:01:14,469 --> 00:01:12,240
moon and planet jupiter since these two

29
00:01:16,789 --> 00:01:14,479
brilliant beauties will pop out almost

30
00:01:19,109 --> 00:01:16,799
immediately after sunset they can help

31
00:01:21,510 --> 00:01:19,119
guide you to mercury you're going to

32
00:01:23,910 --> 00:01:21,520
need that unobstructed horizon in the

33
00:01:26,230 --> 00:01:23,920
direction of sunset and clear skies to

34
00:01:28,469 --> 00:01:26,240
view mercury you might also want to

35
00:01:31,510 --> 00:01:28,479
bring a pair of binoculars just in case

36
00:01:33,910 --> 00:01:31,520
your sky is murky near the horizon

37
00:01:36,710 --> 00:01:33,920
at mid-northern latitudes mercury sets

38
00:01:39,830 --> 00:01:36,720

roughly one hour after the sun does

39

00:01:42,789 --> 00:01:39,840

because mercury that innermost planet

40

00:01:44,870 --> 00:01:42,799

orbits the sun inside earth's orbit this

41

00:01:46,630 --> 00:01:44,880

world always stays closely tethered to

42

00:01:52,069 --> 00:01:46,640

the sun and earth's sky

43

00:01:54,950 --> 00:01:52,079

but on july 30th 2017 at around 5 utc

44

00:01:57,749 --> 00:01:54,960

mercury swings to its greatest angular

45

00:02:00,709 --> 00:01:57,759

distance that's 27 degrees east of the

46

00:02:01,830 --> 00:02:00,719

sun which places mercury in the evening

47

00:02:04,230 --> 00:02:01,840

sky

48

00:02:07,670 --> 00:02:04,240

however since mercury goes around the

49

00:02:10,229 --> 00:02:07,680

sun in that very eccentric oblong orbit

50

00:02:12,390 --> 00:02:10,239

its greatest elongations vary from about

51

00:02:15,270 --> 00:02:12,400

18 to 28 degrees

52

00:02:18,070 --> 00:02:15,280

in fact technically speaking mercury's

53

00:02:21,430 --> 00:02:18,080

greatest elongation july 30th counts as

54

00:02:23,750 --> 00:02:21,440

the greatest greatest elongation of the

55

00:02:26,070 --> 00:02:23,760

year it says that right here

56

00:02:28,630 --> 00:02:26,080

bruce mcclure from earthsky.org who

57

00:02:31,270 --> 00:02:28,640

wrote this article has a great set of

58

00:02:33,190 --> 00:02:31,280

elongations for 2017.

59

00:02:35,509 --> 00:02:33,200

they're technical they don't come

60

00:02:37,670 --> 00:02:35,519

trippingly to the tongue shall we say

61

00:02:39,150 --> 00:02:37,680

but you can check them out later by a

62

00:02:40,790 --> 00:02:39,160

link at

63

00:02:43,830 --> 00:02:40,800

64
00:02:46,309 --> 00:02:43,840
mercury goes a whopping 27 degrees east

65
00:02:48,150 --> 00:02:46,319
of the sun later in july

66
00:02:50,470 --> 00:02:48,160
you'd think this should be the best

67
00:02:53,190 --> 00:02:50,480
apparition of mercury in the evening sky

68
00:02:55,910 --> 00:02:53,200
for 2017 but no

69
00:02:58,790 --> 00:02:55,920
not for us at mid-northern latitudes for

70
00:03:01,110 --> 00:02:58,800
instance at 40 degrees north latitude

71
00:03:03,910 --> 00:03:01,120
which would be the city of philadelphia

72
00:03:06,390 --> 00:03:03,920
pennsylvania mercury sets about one hour

73
00:03:08,390 --> 00:03:06,400
and nine minutes after the sun does

74
00:03:11,350 --> 00:03:08,400
but go to the southern hemisphere that

75
00:03:14,550 --> 00:03:11,360
same 40 degrees latitude south will take

76
00:03:17,589 --> 00:03:14,560
you to tasmania or mercury set some two

77
00:03:19,430 --> 00:03:17,599
hours and 15 minutes after the sun so

78
00:03:21,830 --> 00:03:19,440
the southern hemisphere has that big

79
00:03:24,070 --> 00:03:21,840
advantage although mercury's elongation

80
00:03:25,670 --> 00:03:24,080
from the sun well that's the same in

81
00:03:27,990 --> 00:03:25,680
both hemispheres

82
00:03:31,190 --> 00:03:28,000
but in either hemisphere the most

83
00:03:32,470 --> 00:03:31,200
favorable greatest elongation of an

84
00:03:35,190 --> 00:03:32,480
inferior planet

85
00:03:36,470 --> 00:03:35,200
mercury or venus is very dependent on

86
00:03:38,710 --> 00:03:36,480
the season

87
00:03:40,789 --> 00:03:38,720
the greatest evening elongation is the

88
00:03:43,509 --> 00:03:40,799

most auspicious whenever it closely

89

00:03:46,149 --> 00:03:43,519

coincides with the spring equinox and at

90

00:03:47,509 --> 00:03:46,159

least so when it occurs near the autumn

91

00:03:49,670 --> 00:03:47,519

equinox

92

00:03:53,430 --> 00:03:49,680

mercury last reached its greatest

93

00:03:55,830 --> 00:03:53,440

evening elongation april 1st 2017 and

94

00:03:58,149 --> 00:03:55,840

although mercury's evening elongation

95

00:04:00,789 --> 00:03:58,159

was only 19 degrees east of the sun at

96

00:04:04,550 --> 00:04:00,799

that time it was a better evening

97

00:04:06,070 --> 00:04:04,560

elongation for mid-northern latitudes oh

98

00:04:08,789 --> 00:04:06,080

this is the part where we step forward

99

00:04:11,830 --> 00:04:08,799

and say we promise here at ufo headline

100

00:04:15,270 --> 00:04:11,840

news and off the beaten path never to

101
00:04:17,990 --> 00:04:15,280
administer any pop quizzes no tests just

102
00:04:19,990 --> 00:04:18,000
absorb this info you never know when

103
00:04:21,349 --> 00:04:20,000
it's going to come in handy so here's

104
00:04:23,510 --> 00:04:21,359
the bottom line

105
00:04:26,950 --> 00:04:23,520
mercury's greatest elongation from the

106
00:04:29,270 --> 00:04:26,960
sun comes july 29th or 30th and that

107
00:04:32,310 --> 00:04:29,280
puts it at its farthest point from the

108
00:04:34,950 --> 00:04:32,320
sun on our sky's dome enjoy this

109
00:04:37,350 --> 00:04:34,960
broadcaster caught the moon and jupiter

110
00:04:39,749 --> 00:04:37,360
last night in one binocular field and

111
00:04:41,749 --> 00:04:39,759
that was cool do any of you gentle

112
00:04:44,390 --> 00:04:41,759
listeners recall that phrase what's the

113
00:04:45,990 --> 00:04:44,400

buzz like what's happening man well

114

00:04:49,510 --> 00:04:46,000

here's what's happening

115

00:04:52,230 --> 00:04:49,520

a plane-sized asteroid buzzes by earth

116

00:04:53,830 --> 00:04:52,240

undetected eric mack writes this for

117

00:04:56,469 --> 00:04:53,840

c-n-e-t

118

00:04:59,030 --> 00:04:56,479

a big space rock slipped right by us

119

00:05:01,350 --> 00:04:59,040

last week and was only spotted as it

120

00:05:03,990 --> 00:05:01,360

left our cosmic neighborhood

121

00:05:07,830 --> 00:05:04,000

astronomers first spotted an asteroid

122

00:05:10,310 --> 00:05:07,840

about as long as a 737 passenger jet

123

00:05:12,870 --> 00:05:10,320

last sunday and analyzed its path to

124

00:05:15,749 --> 00:05:12,880

determine it had made a close pass by

125

00:05:19,029 --> 00:05:15,759

our planet three days earlier in other

126
00:05:22,230 --> 00:05:19,039
words a big space rock slipped by us no

127
00:05:25,350 --> 00:05:22,240
detection we only saw it in our cosmic

128
00:05:28,790 --> 00:05:25,360
rear view mirror while the asteroid now

129
00:05:33,670 --> 00:05:31,510
flew right on by without incident it was

130
00:05:35,510 --> 00:05:33,680
a relatively close pass

131
00:05:37,670 --> 00:05:35,520
it came within about one-third the

132
00:05:39,870 --> 00:05:37,680
distance between the earth and the moon

133
00:05:45,749 --> 00:05:39,880
that's roughly 76

134
00:05:49,629 --> 00:05:45,759
448 miles or 123 thousand 31 kilometers

135
00:05:53,830 --> 00:05:49,639
with an estimated size of between 82 and

136
00:05:56,469 --> 00:05:53,840
256 feet or 25 and 78 meters it was

137
00:05:59,029 --> 00:05:56,479
around three times as big as the bolide

138
00:06:00,950 --> 00:05:59,039

that entered our atmosphere in 2013 the

139

00:06:03,430 --> 00:06:00,960

one that exploded over chelyabinsk

140

00:06:05,350 --> 00:06:03,440

russia blowing out windows and causing

141

00:06:07,590 --> 00:06:05,360

some injuries on the ground

142

00:06:11,270 --> 00:06:07,600

that house-sized bit of cosmic debris

143

00:06:13,670 --> 00:06:11,280

had also been previously undetected

144

00:06:15,590 --> 00:06:13,680

it's not that it's impossible to detect

145

00:06:18,230 --> 00:06:15,600

asteroids when they come close to us

146

00:06:20,469 --> 00:06:18,240

either in fact a much smaller asteroid

147

00:06:22,550 --> 00:06:20,479

that passed even closer was spotted on

148

00:06:25,029 --> 00:06:22,560

its approach in january

149

00:06:27,749 --> 00:06:25,039

roughly 10 other asteroids have passed

150

00:06:29,749 --> 00:06:27,759

as close or closer to the earth as

151
00:06:30,870 --> 00:06:29,759
2017001

152
00:06:32,550 --> 00:06:30,880
this year

153
00:06:34,550 --> 00:06:32,560
most of them are discovered shortly

154
00:06:37,029 --> 00:06:34,560
before they whizzed by us

155
00:06:41,430 --> 00:06:37,039
but astronomers are already anticipating

156
00:06:43,430 --> 00:06:41,440
the return of asteroid 2012 tc4 that's

157
00:06:46,029 --> 00:06:43,440
set to pass us at a distance more than

158
00:06:47,749 --> 00:06:46,039
twice as close as

159
00:06:50,390 --> 00:06:47,759
2017001

160
00:06:51,909 --> 00:06:50,400
in the case of the plane size asteroid

161
00:06:53,110 --> 00:06:51,919
it was first seen by telescopes in

162
00:06:54,870 --> 00:06:53,120
hawaii

163
00:06:57,350 --> 00:06:54,880

it appears to be very dark

164

00:06:59,670 --> 00:06:57,360

non-reflective which probably made it

165

00:07:02,550 --> 00:06:59,680

harder to spot that's what eddie

166

00:07:04,469 --> 00:07:02,560

irizarry thinks and he's nasa's solar

167

00:07:07,589 --> 00:07:04,479

system ambassador

168

00:07:10,550 --> 00:07:07,599

also space is a very large place filled

169

00:07:12,309 --> 00:07:10,560

with thousands of near-earth asteroids

170

00:07:15,189 --> 00:07:12,319

while many of them have been catalogued

171

00:07:18,629 --> 00:07:15,199

and are tracked it seems we still don't

172

00:07:20,469 --> 00:07:18,639

have quite enough eyes human or digital

173

00:07:21,749 --> 00:07:20,479

to spot them all

174

00:07:24,550 --> 00:07:21,759

we're wondering if there's some

175

00:07:26,469 --> 00:07:24,560

application for that citizen scientist

176

00:07:28,390 --> 00:07:26,479

meme right about here

177

00:07:31,270 --> 00:07:28,400

if you've carved out a space in your

178

00:07:34,390 --> 00:07:31,280

weekend for pondering well you might fit

179

00:07:37,749 --> 00:07:34,400

this in somewhere half of everything in

180

00:07:41,909 --> 00:07:37,759

the milky way including humans comes

181

00:07:44,870 --> 00:07:41,919

from far flung galaxies yup we might be

182

00:07:46,790 --> 00:07:44,880

galaxy stuff hannah osborne writes this

183

00:07:49,350 --> 00:07:46,800

for newsweek.com

184

00:07:51,270 --> 00:07:49,360

up to half of the milky way is made up

185

00:07:53,589 --> 00:07:51,280

of matter that came from distant

186

00:07:56,710 --> 00:07:53,599

galaxies having been ejected from its

187

00:07:59,749 --> 00:07:56,720

home during supernova explosions

188

00:08:02,990 --> 00:07:59,759

this means everything in our home galaxy

189

00:08:05,589 --> 00:08:03,000

including humans is in part of

190

00:08:07,749 --> 00:08:05,599

intergalactic origin

191

00:08:09,990 --> 00:08:07,759

using super computer simulations

192

00:08:12,390 --> 00:08:10,000

scientists were able to track how over

193

00:08:14,749 --> 00:08:12,400

time matter had been moved around the

194

00:08:17,189 --> 00:08:14,759

universe via a process called

195

00:08:19,270 --> 00:08:17,199

intergalactic transfer

196

00:08:20,950 --> 00:08:19,280

the team from northwestern university

197

00:08:23,670 --> 00:08:20,960

say their findings have important

198

00:08:25,830 --> 00:08:23,680

implications for galaxy evolution

199

00:08:27,270 --> 00:08:25,840

providing an insight into how matter

200

00:08:29,670 --> 00:08:27,280

becomes distributed throughout the

201
00:08:31,270 --> 00:08:29,680
cosmos in the study published in the

202
00:08:33,670 --> 00:08:31,280
monthly notices of the royal

203
00:08:36,310 --> 00:08:33,680
astronomical society researchers

204
00:08:39,029 --> 00:08:36,320
developed numerical simulations that

205
00:08:40,949 --> 00:08:39,039
produce 3d models of galaxies showing

206
00:08:43,509 --> 00:08:40,959
how these galaxies changed from when

207
00:08:45,350 --> 00:08:43,519
they formed just after the big bang up

208
00:08:47,590 --> 00:08:45,360
to present day

209
00:08:50,310 --> 00:08:47,600
supercomputer simulations let the team

210
00:08:53,110 --> 00:08:50,320
see how galaxies acquire matter over

211
00:08:55,990 --> 00:08:53,120
time and they found that when stars

212
00:08:57,990 --> 00:08:56,000
explode they eject huge amounts of gas

213
00:09:00,870 --> 00:08:58,000

from their host galaxies

214

00:09:04,630 --> 00:09:00,880

this matter can then be sent into other

215

00:09:06,790 --> 00:09:04,640

galaxies along powerful galactic winds

216

00:09:08,470 --> 00:09:06,800

here's a quote from daniel anglais

217

00:09:10,550 --> 00:09:08,480

alzakar

218

00:09:12,470 --> 00:09:10,560

given how much the matter out of which

219

00:09:15,509 --> 00:09:12,480

we formed may have come from other

220

00:09:18,949 --> 00:09:15,519

galaxies we could consider ourselves

221

00:09:21,350 --> 00:09:18,959

space travelers or extra galactic

222

00:09:23,590 --> 00:09:21,360

immigrants it is likely that much of the

223

00:09:26,230 --> 00:09:23,600

milky way's matter was in other galaxies

224

00:09:29,670 --> 00:09:26,240

before it was kicked out by a powerful

225

00:09:32,310 --> 00:09:29,680

wind traveled across intergalactic space

226

00:09:34,470 --> 00:09:32,320

and eventually found its new home in the

227

00:09:36,470 --> 00:09:34,480

milky way end quotes

228

00:09:39,509 --> 00:09:36,480

this newly identified phenomenon of

229

00:09:41,269 --> 00:09:39,519

intergalactic transfer the team says

230

00:09:44,230 --> 00:09:41,279

will be hugely important in

231

00:09:46,710 --> 00:09:44,240

understanding galaxy evolution their

232

00:09:48,470 --> 00:09:46,720

findings show that up to 50

233

00:09:50,870 --> 00:09:48,480

of the matter in larger galaxies

234

00:09:53,990 --> 00:09:50,880

including the milky way is made up from

235

00:09:57,509 --> 00:09:54,000

matter transferred via galactic winds

236

00:09:59,910 --> 00:09:57,519

study co-author fascia gaglia said quote

237

00:10:02,949 --> 00:09:59,920

this study transforms our understanding

238

00:10:05,110 --> 00:10:02,959

of how galaxies formed from the big bang

239

00:10:07,829 --> 00:10:05,120

what this new mode implies is that up to

240

00:10:10,870 --> 00:10:07,839

one half of the atoms around us

241

00:10:14,310 --> 00:10:10,880

including in the solar system the earth

242

00:10:17,110 --> 00:10:14,320

and every one of us comes not from our

243

00:10:19,750 --> 00:10:17,120

own galaxy but from other galaxies

244

00:10:21,990 --> 00:10:19,760

galaxies up to one million light years

245

00:10:23,750 --> 00:10:22,000

away end quotes

246

00:10:25,509 --> 00:10:23,760

researchers now plan to test their

247

00:10:27,350 --> 00:10:25,519

supercomputer predictions by

248

00:10:29,590 --> 00:10:27,360

collaborating with observational

249

00:10:33,110 --> 00:10:29,600

astronomers they're going to use space

250

00:10:35,750 --> 00:10:33,120

and ground-based telescopes oh we'll see

251
00:10:38,630 --> 00:10:35,760
what comes of this and keep you in that

252
00:10:41,750 --> 00:10:38,640
galactic loop right here at ufo headline

253
00:10:44,630 --> 00:10:41,760
news on inception radio network

254
00:10:48,230 --> 00:10:44,640
time to segue from galaxy stuff to

255
00:10:49,910 --> 00:10:48,240
legendary mythological kings well we can

256
00:10:52,790 --> 00:10:49,920
do that here's the headline

257
00:10:55,509 --> 00:10:52,800
archaeologists return to legendary

258
00:10:57,350 --> 00:10:55,519
birthplace of king arthur

259
00:10:59,750 --> 00:10:57,360
megan gannon writes this for

260
00:11:01,990 --> 00:10:59,760
livescience.com

261
00:11:04,470 --> 00:11:02,000
archaeologists are back at the legendary

262
00:11:06,470 --> 00:11:04,480
birthplace of king arthur

263
00:11:08,949 --> 00:11:06,480

last summer researchers discovered

264

00:11:11,590 --> 00:11:08,959

traces of early medieval life at

265

00:11:13,829 --> 00:11:11,600

tintagel in cornwall on england's

266

00:11:15,750 --> 00:11:13,839

southwest coast where the legendary

267

00:11:16,949 --> 00:11:15,760

british monarch was said to have been

268

00:11:19,110 --> 00:11:16,959

born

269

00:11:21,269 --> 00:11:19,120

now they've returned to that site for

270

00:11:23,829 --> 00:11:21,279

another round of digging to further

271

00:11:26,630 --> 00:11:23,839

explore buried buildings dated from the

272

00:11:28,870 --> 00:11:26,640

5th to the 7th centuries

273

00:11:31,430 --> 00:11:28,880

the striking ruins of a 13th century

274

00:11:33,269 --> 00:11:31,440

castle still stand on the tintagel

275

00:11:35,910 --> 00:11:33,279

headland but the site's history

276

00:11:38,230 --> 00:11:35,920

stretches back further to the centuries

277

00:11:40,069 --> 00:11:38,240

after the end of roman rule

278

00:11:41,829 --> 00:11:40,079

it was during this time that king arthur

279

00:11:42,949 --> 00:11:41,839

is said to have fought the invading

280

00:11:45,190 --> 00:11:42,959

saxons

281

00:11:47,430 --> 00:11:45,200

tintagel is the birthplace of arthur

282

00:11:50,389 --> 00:11:47,440

according to a 12th century writer named

283

00:11:53,190 --> 00:11:50,399

jeffrey of monmouth that's jeffrey with

284

00:11:54,870 --> 00:11:53,200

a g-e-o-f-f-r-e-y

285

00:11:57,190 --> 00:11:54,880

it was jeffrey of monmouth who

286

00:11:59,190 --> 00:11:57,200

popularized legends about the king and

287

00:12:02,389 --> 00:11:59,200

the wizard merlin

288

00:12:04,949 --> 00:12:02,399

and still there is no airtight historic

289

00:12:07,269 --> 00:12:04,959

evidence that arthur existed

290

00:12:10,150 --> 00:12:07,279

archaeologists have studied tintagel

291

00:12:12,069 --> 00:12:10,160

occasionally since the 1930s but there

292

00:12:13,509 --> 00:12:12,079

are parts of the site that remain

293

00:12:15,110 --> 00:12:13,519

unexplored

294

00:12:17,590 --> 00:12:15,120

last year a team from the english

295

00:12:19,910 --> 00:12:17,600

heritage and the cornwall archaeological

296

00:12:22,629 --> 00:12:19,920

unit embarked on a five-day

297

00:12:25,030 --> 00:12:22,639

investigation of that trading settlement

298

00:12:27,829 --> 00:12:25,040

or citadel which once existed during the

299

00:12:30,150 --> 00:12:27,839

dark ages on tintagil island which by

300

00:12:32,389 --> 00:12:30,160

the way is not an island exactly it's a

301
00:12:34,389 --> 00:12:32,399
peninsula connected by a small strip of

302
00:12:37,030 --> 00:12:34,399
land to the mainland

303
00:12:39,430 --> 00:12:37,040
in one artificially terraced area of the

304
00:12:42,790 --> 00:12:39,440
headland the archaeologists uncovered

305
00:12:44,949 --> 00:12:42,800
thick stone walls slate staircases

306
00:12:46,949 --> 00:12:44,959
pavements and other remains of buildings

307
00:12:48,069 --> 00:12:46,959
that likely were a part of a larger

308
00:12:49,750 --> 00:12:48,079
complex

309
00:12:52,150 --> 00:12:49,760
the researchers plan to extend their

310
00:12:54,310 --> 00:12:52,160
trenches in this area to quote get a

311
00:12:56,470 --> 00:12:54,320
good look at the scale and size of the

312
00:12:58,470 --> 00:12:56,480
buildings and find out exactly when they

313
00:13:00,949 --> 00:12:58,480

were built and how they were used end

314

00:13:02,790 --> 00:13:00,959

quotes that's from jackie novelkowski

315

00:13:04,710 --> 00:13:02,800

project director at the cornwall

316

00:13:06,389 --> 00:13:04,720

archaeological unit she and her

317

00:13:08,310 --> 00:13:06,399

colleagues have released a new report

318

00:13:09,829 --> 00:13:08,320

which details the findings of last

319

00:13:12,150 --> 00:13:09,839

year's excavation

320

00:13:15,110 --> 00:13:12,160

they describe the wide range of locally

321

00:13:18,230 --> 00:13:15,120

made iron artifacts found at the site

322

00:13:20,470 --> 00:13:18,240

broaches belt buckles dress hooks knives

323

00:13:22,310 --> 00:13:20,480

and horseshoes which could tell them a

324

00:13:24,550 --> 00:13:22,320

lot about the everyday life of the

325

00:13:26,389 --> 00:13:24,560

people at early tintagel

326

00:13:28,629 --> 00:13:26,399

other items revealed that the settlement

327

00:13:31,190 --> 00:13:28,639

was connected to extensive trade

328

00:13:33,350 --> 00:13:31,200

networks for instance the archaeologists

329

00:13:35,670 --> 00:13:33,360

found fragments of glass vessels which

330

00:13:38,389 --> 00:13:35,680

might have come from france spain and

331

00:13:41,110 --> 00:13:38,399

scandinavia and they found broken bits

332

00:13:43,190 --> 00:13:41,120

of ceramic storage vessels vessels that

333

00:13:45,509 --> 00:13:43,200

originated as far away as turkey and

334

00:13:47,750 --> 00:13:45,519

cypress in the eastern mediterranean

335

00:13:50,949 --> 00:13:47,760

here's a quote from wynn scutt a curator

336

00:13:52,949 --> 00:13:50,959

with english heritage quote it's easy to

337

00:13:56,389 --> 00:13:52,959

assume that the fall of the roman empire

338

00:13:59,030 --> 00:13:56,399

threw britain into obscurity but here on

339

00:14:01,189 --> 00:13:59,040

a dramatic cornish clifftop they were

340

00:14:03,910 --> 00:14:01,199

making use of substantial stone

341

00:14:06,150 --> 00:14:03,920

buildings using fine tablewares from as

342

00:14:08,870 --> 00:14:06,160

far away as turkey drinking from

343

00:14:12,389 --> 00:14:08,880

decorated spanish glassware and feasting

344

00:14:13,590 --> 00:14:12,399

on pork fish and oysters and quotes

345

00:14:15,430 --> 00:14:13,600

yum

346

00:14:17,350 --> 00:14:15,440

well archaeologists have evidence that

347

00:14:19,430 --> 00:14:17,360

this community was quite sophisticated

348

00:14:21,670 --> 00:14:19,440

and wealthy they have not yet

349

00:14:23,350 --> 00:14:21,680

established a direct link with british

350

00:14:25,829 --> 00:14:23,360

royalty of the time

351

00:14:28,870 --> 00:14:25,839

for now the researchers think the site

352

00:14:31,829 --> 00:14:28,880

was most likely a secure stronghold of

353

00:14:35,350 --> 00:14:31,839

the rulers of dumonia

354

00:14:37,590 --> 00:14:35,360

that's spelled d-u-m-n-o-n-i-a

355

00:14:41,350 --> 00:14:37,600

the kingdom that included devon and

356

00:14:43,829 --> 00:14:41,360

cornwall during the dark ages kudos to

357

00:14:45,269 --> 00:14:43,839

those archaeologists trying to shed a

358

00:14:47,990 --> 00:14:45,279

little light

359

00:14:51,350 --> 00:14:48,000

sometimes off the beaten path takes us

360

00:14:55,350 --> 00:14:51,360

back into the past like now here's a

361

00:14:57,509 --> 00:14:55,360

headline tomb of king tutankhamun's wife

362

00:14:59,269 --> 00:14:57,519

likely discovered

363

00:15:01,670 --> 00:14:59,279

ishani roy writes this for the

364

00:15:03,590 --> 00:15:01,680

international business times okay keep

365

00:15:07,350 --> 00:15:03,600

your eyes closed okay i want to show you

366

00:15:10,829 --> 00:15:07,360

my first ever painting all right okay

367

00:15:14,230 --> 00:15:10,839

open your eyes oh that's a lot of

368

00:15:17,189 --> 00:15:14,240

colors and shades so be honest what do

369

00:15:18,629 --> 00:15:17,199

you think well uh i like how

370

00:15:20,389 --> 00:15:18,639

if you switch to geico you could save

371

00:15:23,430 --> 00:15:20,399

hundreds of dollars on car insurance oh

372

00:15:25,670 --> 00:15:23,440

yeah that's that's true yeah here why

373

00:15:28,389 --> 00:15:25,680

don't i hold your paintbrush while you

374

00:15:30,470 --> 00:15:28,399

call them geico because saving 15 or

375

00:15:31,750 --> 00:15:30,480

more on car insurance is always a great

376

00:15:33,509 --> 00:15:31,760

answer

377

00:15:35,990 --> 00:15:33,519

history buffs may have a reason to

378

00:15:38,550 --> 00:15:36,000

rejoice after a team of archaeologists

379

00:15:40,389 --> 00:15:38,560

found evidence of a tomb which they

380

00:15:43,590 --> 00:15:40,399

believed to be that of king

381

00:15:45,509 --> 00:15:43,600

tutankhamun's wife anki sennamoon

382

00:15:48,949 --> 00:15:45,519

the group led by renowned and

383

00:15:51,110 --> 00:15:48,959

controversial archaeologist zehi hawas

384

00:15:55,629 --> 00:15:51,120

is sure there is a tomb located at the

385

00:15:57,829 --> 00:15:55,639

tomb of pharaoh a.y those dates would be

386

00:15:59,749 --> 00:15:57,839

1327-1323 bc

387

00:16:02,310 --> 00:15:59,759

we're guessing that's pronounced i and

388

00:16:04,310 --> 00:16:02,320

he was unceremoni's second husband

389

00:16:06,230 --> 00:16:04,320

that tomb is located in egypt's valley

390

00:16:09,269 --> 00:16:06,240

of the kings but at this point

391

00:16:11,430 --> 00:16:09,279

archaeologists are not still fully sure

392

00:16:12,470 --> 00:16:11,440

whether it belongs to king tut's wife or

393

00:16:14,790 --> 00:16:12,480

not

394

00:16:17,590 --> 00:16:14,800

said hawas quote we are sure there is a

395

00:16:20,069 --> 00:16:17,600

tomb here but we do not know for sure to

396

00:16:21,350 --> 00:16:20,079

whom it belongs end quotes

397

00:16:23,749 --> 00:16:21,360

the article regarding the tomb's

398

00:16:25,829 --> 00:16:23,759

discovery by hawas's team was first

399

00:16:28,629 --> 00:16:25,839

published july 7th by national

400

00:16:30,870 --> 00:16:28,639

geographic italia the archaeologist

401

00:16:33,509 --> 00:16:30,880

later confirmed the discovery to the

402

00:16:35,990 --> 00:16:33,519

website live science as well he also

403

00:16:37,189 --> 00:16:36,000

said his team plans to excavate the new

404

00:16:38,949 --> 00:16:37,199

team

405

00:16:41,430 --> 00:16:38,959

regarding the presence of the tomb in

406

00:16:43,829 --> 00:16:41,440

the area hawas who is the former head of

407

00:16:47,269 --> 00:16:43,839

egypt's supreme council of antiquities

408

00:16:49,509 --> 00:16:47,279

said he found four foundation deposits

409

00:16:51,590 --> 00:16:49,519

adding that they are quote caches or

410

00:16:53,829 --> 00:16:51,600

holes in the ground that were filled

411

00:16:56,870 --> 00:16:53,839

with votive objects such as pottery

412

00:16:59,189 --> 00:16:56,880

vessels food remains and other tools as

413

00:17:01,430 --> 00:16:59,199

a sign that tomb construction is being

414

00:17:03,269 --> 00:17:01,440

initiated end quotes

415

00:17:05,990 --> 00:17:03,279

zehi hawas went on to explain that

416

00:17:08,630 --> 00:17:06,000

ancient egyptians quote usually did four

417

00:17:10,870 --> 00:17:08,640

or five foundation deposits whenever

418

00:17:11,909 --> 00:17:10,880

they started the tombs construction end

419

00:17:14,710 --> 00:17:11,919

quotes

420

00:17:17,189 --> 00:17:14,720

moreover said hawas radar detection of a

421

00:17:20,470 --> 00:17:17,199

sub-structure near anki-san moon's

422

00:17:22,870 --> 00:17:20,480

supposed tomb could be an indicator of

423

00:17:24,949 --> 00:17:22,880

an entrance to her tomb

424

00:17:28,069 --> 00:17:24,959

hawas was head of egypt's supreme

425

00:17:29,590 --> 00:17:28,079

council of antiquities between 2002 and

426
00:17:31,750 --> 00:17:29,600
2011.

427
00:17:33,590 --> 00:17:31,760
he was egypt's first minister of state

428
00:17:36,789 --> 00:17:33,600
for antiquities after the post was

429
00:17:40,230 --> 00:17:36,799
created back in january of 2011. he

430
00:17:42,470 --> 00:17:40,240
resigned from that post in july of 2011.

431
00:17:45,270 --> 00:17:42,480
currently he serves as the director of

432
00:17:46,630 --> 00:17:45,280
the italian expedition in the valley of

433
00:17:48,950 --> 00:17:46,640
the kings

434
00:17:50,950 --> 00:17:48,960
egyptians were known to build elaborate

435
00:17:54,070 --> 00:17:50,960
tombs in ancient times for their kings

436
00:17:56,230 --> 00:17:54,080
and pharaohs they built mastabas tombs

437
00:17:59,110 --> 00:17:56,240
made of dried bricks which were then

438
00:18:00,549 --> 00:17:59,120

used to shore up shafts and chambers dug

439

00:18:02,310 --> 00:18:00,559

into the earth

440

00:18:04,710 --> 00:18:02,320

there were ceremonies held at every

441

00:18:06,630 --> 00:18:04,720

mastaba which had a large room where

442

00:18:07,750 --> 00:18:06,640

people would honor the spirit of the

443

00:18:09,590 --> 00:18:07,760

deceased

444

00:18:12,390 --> 00:18:09,600

there would be an adjoining smaller room

445

00:18:14,310 --> 00:18:12,400

in the mastaba called the serdab where a

446

00:18:16,390 --> 00:18:14,320

statue of that dead person could be

447

00:18:18,950 --> 00:18:16,400

placed so that the spirit could witness

448

00:18:21,110 --> 00:18:18,960

and enjoy these ceremonies

449

00:18:24,070 --> 00:18:21,120

while the mastaba continued as a tomb

450

00:18:26,390 --> 00:18:24,080

for common people for royalty it was

451
00:18:27,430 --> 00:18:26,400
replaced by the structure known as the

452
00:18:29,510 --> 00:18:27,440
pyramid

453
00:18:31,990 --> 00:18:29,520
egypt's valley of the kings is home to

454
00:18:35,669 --> 00:18:32,000
multiple hidden tombs royalty were

455
00:18:37,430 --> 00:18:35,679
buried more than 3 000 years ago

456
00:18:40,230 --> 00:18:37,440
the hidden treasure may include several

457
00:18:44,230 --> 00:18:40,240
small tombs with the possibility of a

458
00:18:46,230 --> 00:18:44,240
big time tomb holding a royal individual

459
00:18:49,909 --> 00:18:46,240
we'll keep our eyes on the skies over

460
00:18:52,390 --> 00:18:49,919
egypt and see what else we can dig into

461
00:18:54,390 --> 00:18:52,400
here's a cute little snippet we're so

462
00:18:57,990 --> 00:18:54,400
totally unstuck in time we might as well

463
00:19:00,789 --> 00:18:58,000

toss this in here headline turns out

464

00:19:04,470 --> 00:19:00,799

tyrannosaurus rex would have broken its

465

00:19:06,630 --> 00:19:04,480

tiny legs if it had tried to run

466

00:19:08,870 --> 00:19:06,640

sarah begley gets the byline here for

467

00:19:11,750 --> 00:19:08,880

time magazine

468

00:19:14,549 --> 00:19:11,760

if the tyrannosaurus rex chase scene in

469

00:19:15,669 --> 00:19:14,559

jurassic park gave you nightmares rest

470

00:19:17,909 --> 00:19:15,679

assured

471

00:19:20,470 --> 00:19:17,919

even if the dinosaurs returned to earth

472

00:19:22,470 --> 00:19:20,480

you'd easily outpace those fearsome

473

00:19:24,549 --> 00:19:22,480

beasts in an suv

474

00:19:26,630 --> 00:19:24,559

according to a new report published in

475

00:19:29,029 --> 00:19:26,640

the journal peer j

476
00:19:32,630 --> 00:19:29,039
the fastest a tyrannosaurus rex could

477
00:19:34,630 --> 00:19:32,640
have walked was 12 miles an hour that

478
00:19:37,270 --> 00:19:34,640
differs with those past theories that

479
00:19:39,350 --> 00:19:37,280
the t-rex could really run

480
00:19:41,830 --> 00:19:39,360
the washington post reports that this

481
00:19:44,310 --> 00:19:41,840
study varies from past research because

482
00:19:45,750 --> 00:19:44,320
it includes weight loads in its

483
00:19:48,230 --> 00:19:45,760
calculations

484
00:19:50,870 --> 00:19:48,240
the study's authors say that testing on

485
00:19:53,029 --> 00:19:50,880
a model t rex revealed the king of the

486
00:19:55,590 --> 00:19:53,039
dinosaurs would have snapped its leg

487
00:19:57,510 --> 00:19:55,600
bones had it tried to run

488
00:19:59,430 --> 00:19:57,520

however they acknowledged that they

489

00:20:02,789 --> 00:19:59,440

could have differently accounted for

490

00:20:04,630 --> 00:20:02,799

factors such as tendon elasticity

491

00:20:06,549 --> 00:20:04,640

still that's not to say that a

492

00:20:09,270 --> 00:20:06,559

speedwalking t-rex heading your way

493

00:20:12,070 --> 00:20:09,280

wouldn't be terrifying it would roughly

494

00:20:15,190 --> 00:20:12,080

be akin to an elephant charging you an

495

00:20:16,070 --> 00:20:15,200

elephant with eight inch teeth by the

496

00:20:18,870 --> 00:20:16,080

way

497

00:20:21,110 --> 00:20:18,880

it's off the beaten path but ufos are

498

00:20:23,750 --> 00:20:21,120

still a part of it here's a sighting

499

00:20:26,470 --> 00:20:23,760

from dundee scotland we picked this up

500

00:20:28,950 --> 00:20:26,480

from ufostalker.com

501
00:20:31,830 --> 00:20:28,960
mufon issued it a case number for

502
00:20:35,590 --> 00:20:31,840
purposes of tracking and identification

503
00:20:37,750 --> 00:20:35,600
here's that number eight 85443

504
00:20:41,909 --> 00:20:37,760
the date of this sighting is the 28th of

505
00:20:44,950 --> 00:20:41,919
july 2017 and it got a same-day report

506
00:20:48,070 --> 00:20:44,960
in summary our witness offers this

507
00:20:49,510 --> 00:20:48,080
photos taken before and after looking at

508
00:20:52,950 --> 00:20:49,520
dolphins

509
00:20:55,510 --> 00:20:52,960
object appears on one photograph not

510
00:20:57,909 --> 00:20:55,520
before or after

511
00:21:00,149 --> 00:20:57,919
and yes those photographs are here you

512
00:21:04,149 --> 00:21:00,159
can find them later gentle listeners by

513
00:21:06,710 --> 00:21:04,159

heading on over to ufoheadlinenews.com

514

00:21:10,390 --> 00:21:06,720

citing specifics give a viewing distance

515

00:21:14,070 --> 00:21:10,400

of 501 feet to one mile and eventually

516

00:21:17,029 --> 00:21:14,080

over one mile the altitude was over 500

517

00:21:19,270 --> 00:21:17,039

feet and yes there was cloud cover

518

00:21:22,230 --> 00:21:19,280

citing duration one second

519

00:21:24,630 --> 00:21:22,240

object features patterned surface and

520

00:21:27,350 --> 00:21:24,640

other and unknown

521

00:21:30,390 --> 00:21:27,360

its flight path was stationary and this

522

00:21:32,950 --> 00:21:30,400

object was shaped like an egg geo

523

00:21:34,950 --> 00:21:32,960

location wise it's curious apparently

524

00:21:38,310 --> 00:21:34,960

this event took place near something

525

00:21:40,870 --> 00:21:38,320

called castle green crazy golf course

526

00:21:44,070 --> 00:21:40,880

well the scotland golfing we don't know

527

00:21:46,630 --> 00:21:44,080

about the crazy part but it looks to be

528

00:21:49,510 --> 00:21:46,640

according to the google map right on the

529

00:21:52,149 --> 00:21:49,520

coast right on the ocean and yes that

530

00:21:53,350 --> 00:21:52,159

tallies with the witness report which

531

00:21:55,750 --> 00:21:53,360

begins

532

00:21:58,630 --> 00:21:55,760

i was at the beach with family and we

533

00:22:00,310 --> 00:21:58,640

saw dolphins in the river tay

534

00:22:02,230 --> 00:22:00,320

my girlfriend from bulgaria doesn't

535

00:22:04,549 --> 00:22:02,240

believe we have dolphins in the river in

536

00:22:07,909 --> 00:22:04,559

scotland so i was trying to snap some

537

00:22:10,950 --> 00:22:07,919

shots of them i was using my sony xperia

538

00:22:12,950 --> 00:22:10,960

x 23 mp camera

539

00:22:14,070 --> 00:22:12,960

i took several photos while focusing on

540

00:22:15,590 --> 00:22:14,080

the water

541

00:22:17,669 --> 00:22:15,600

and when i looked back to see if i'd

542

00:22:19,270 --> 00:22:17,679

caught any dolphins emerging

543

00:22:22,630 --> 00:22:19,280

one of the photographs in the middle of

544

00:22:25,590 --> 00:22:22,640

the set taken had a strange brown

545

00:22:27,990 --> 00:22:25,600

egg-shaped object in the sky

546

00:22:30,789 --> 00:22:28,000

clearly the object is in the distance it

547

00:22:33,590 --> 00:22:30,799

isn't dirt on my lens and my device is

548

00:22:35,669 --> 00:22:33,600

waterproof therefore it's airtight

549

00:22:37,909 --> 00:22:35,679

nothing shows in the other pictures the

550

00:22:41,270 --> 00:22:37,919

ones before or after

551

00:22:42,630 --> 00:22:41,280

i just can't explain it it is curious

552

00:22:44,470 --> 00:22:42,640

you'll have to check it out for

553

00:22:47,350 --> 00:22:44,480

yourselves later

554

00:22:50,310 --> 00:22:47,360

let's zoom across a lot of water and we

555

00:22:52,390 --> 00:22:50,320

won't stop till we come to tampa florida

556

00:22:55,029 --> 00:22:52,400

that's the setting for mufon sighting

557

00:23:00,230 --> 00:22:55,039

eight five two 85421 date of the

558

00:23:01,830 --> 00:23:00,240

sighting 7 28 2017 date submitted 7 28

559

00:23:02,950 --> 00:23:01,840

2017

560

00:23:06,950 --> 00:23:02,960

summary

561

00:23:10,630 --> 00:23:06,960

appeared flashed dim light to extremely

562

00:23:12,470 --> 00:23:10,640

bright move a little then repeat

563

00:23:15,669 --> 00:23:12,480

sighting specifics offer a viewing

564

00:23:19,190 --> 00:23:15,679

distance over one mile the altitude was

565

00:23:21,510 --> 00:23:19,200

over 500 feet nope no cloud cover

566

00:23:24,070 --> 00:23:21,520

the siding duration 10 minutes

567

00:23:25,590 --> 00:23:24,080

and in spite of that chunk of time the

568

00:23:27,669 --> 00:23:25,600

witness still reports the object

569

00:23:30,870 --> 00:23:27,679

features as unknown

570

00:23:33,990 --> 00:23:30,880

its flight path was hovering then path

571

00:23:36,310 --> 00:23:34,000

and its shape square rectangular

572

00:23:38,870 --> 00:23:36,320

there isn't any note for meteorology

573

00:23:41,190 --> 00:23:38,880

over tampa florida that night but here's

574

00:23:43,830 --> 00:23:41,200

the event itself

575

00:23:45,110 --> 00:23:43,840

watching for a meteor shower around 12

576

00:23:47,669 --> 00:23:45,120

a.m

577

00:23:51,110 --> 00:23:47,679

saw a couple of meteors go by

578

00:23:53,669 --> 00:23:51,120

and then i saw a dim light that moved in

579

00:23:54,630 --> 00:23:53,679

the opposite direction of the meteor

580

00:23:56,549 --> 00:23:54,640

shower

581

00:23:59,029 --> 00:23:56,559

this dim light stopped

582

00:23:59,990 --> 00:23:59,039

and then it flashed an extremely bright

583

00:24:02,630 --> 00:24:00,000

light

584

00:24:05,190 --> 00:24:02,640

this object stayed hovered flashed

585

00:24:08,230 --> 00:24:05,200

lights at different levels of brightness

586

00:24:11,510 --> 00:24:08,240

and then it began to move again very

587

00:24:13,350 --> 00:24:11,520

slowly and it repeated those flashes

588

00:24:16,390 --> 00:24:13,360

at this point i ran inside got my

589

00:24:19,110 --> 00:24:16,400

binoculars and when it flashed bright

590

00:24:22,070 --> 00:24:19,120

you could make out a black shape

591

00:24:24,390 --> 00:24:22,080

that black shape looked rectangular

592

00:24:25,830 --> 00:24:24,400

the object then went dim and it flew off

593

00:24:27,750 --> 00:24:25,840

to the north

594

00:24:30,870 --> 00:24:27,760

later i checked the space app there

595

00:24:33,750 --> 00:24:30,880

weren't any satellites or rocket bodies

596

00:24:36,870 --> 00:24:33,760

flying over tampa that night

597

00:24:39,830 --> 00:24:36,880

oh out looking for meteors there's

598

00:24:42,230 --> 00:24:39,840

usually an uptick fourth of july meteor

599

00:24:45,510 --> 00:24:42,240

showers people out looking for what they

600

00:24:48,549 --> 00:24:45,520

know is there and lo and behold they see

601
00:24:50,710 --> 00:24:48,559
things they just can't identify it's

602
00:24:51,750 --> 00:24:50,720
worth it go out take a look you never

603
00:24:53,909 --> 00:24:51,760
know

604
00:24:56,549 --> 00:24:53,919
let's go from tampa florida to san

605
00:24:59,190 --> 00:24:56,559
bernardino california it's mufon case

606
00:25:01,510 --> 00:24:59,200
number eight five four four two

607
00:25:04,950 --> 00:25:01,520
the date of this sighting is july 26

608
00:25:06,710 --> 00:25:04,960
2017 it was reported two days later

609
00:25:10,070 --> 00:25:06,720
in summary

610
00:25:12,870 --> 00:25:10,080
bright randomly pulsating light moving

611
00:25:15,669 --> 00:25:12,880
in west to east direction in the

612
00:25:17,669 --> 00:25:15,679
category of sighting specifics our

613
00:25:19,110 --> 00:25:17,679

witness reports a viewing distance of

614

00:25:22,230 --> 00:25:19,120

over one mile

615

00:25:23,510 --> 00:25:22,240

the altitude was over 500 feet sans

616

00:25:25,669 --> 00:25:23,520

cloud cover

617

00:25:30,549 --> 00:25:25,679

sighting duration 10 minutes

618

00:25:32,149 --> 00:25:30,559

object features wings other and unknown

619

00:25:34,789 --> 00:25:32,159

the flight path of this thing was a

620

00:25:36,390 --> 00:25:34,799

straight line path and then a path with

621

00:25:38,230 --> 00:25:36,400

directional change

622

00:25:41,430 --> 00:25:38,240

and according to our reporting witness

623

00:25:43,830 --> 00:25:41,440

the object shape does not apply

624

00:25:46,230 --> 00:25:43,840

here's the cali weather at the time of

625

00:25:49,669 --> 00:25:46,240

this event it was hot the maximum

626

00:25:52,070 --> 00:25:49,679

temperature was 98 degrees fahrenheit 37

627

00:25:54,870 --> 00:25:52,080

degrees celsius the minimum temperature

628

00:25:58,149 --> 00:25:54,880

was 68 degrees fahrenheit 20 degrees

629

00:26:01,350 --> 00:25:58,159

celsius maximum visibility over san

630

00:26:04,310 --> 00:26:01,360

bernardino california was 10 miles 16

631

00:26:07,430 --> 00:26:04,320

kilometers dropping down to a minimum of

632

00:26:10,630 --> 00:26:07,440

four miles six kilometers the sighting

633

00:26:12,950 --> 00:26:10,640

seemed to go something like this while

634

00:26:15,350 --> 00:26:12,960

looking at a bright flickering star on

635

00:26:18,630 --> 00:26:15,360

the northern horizon slightly east of

636

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

the big dipper but below it i saw a very

637

00:26:24,310 --> 00:26:22,080

slow object moving it was extremely

638

00:26:27,909 --> 00:26:24,320

bright pulsating light that was moving

639

00:26:30,470 --> 00:26:27,919

in a somewhat up and down flight path

640

00:26:33,269 --> 00:26:30,480

the time was around 10 to 11 pm so the

641

00:26:35,669 --> 00:26:33,279

sky was nearly completely dark except

642

00:26:38,390 --> 00:26:35,679

for light pollution from the city

643

00:26:41,350 --> 00:26:38,400

i saw no physical surface but i believe

644

00:26:43,269 --> 00:26:41,360

it may have been a triangular object

645

00:26:45,669 --> 00:26:43,279

since the light pulsed in a somewhat

646

00:26:47,830 --> 00:26:45,679

random order but the light kept going in

647

00:26:50,310 --> 00:26:47,840

the same direction

648

00:26:53,510 --> 00:26:50,320

the light would only pulse these lights

649

00:26:54,470 --> 00:26:53,520

one at a time and slowly fade out to

650

00:26:56,710 --> 00:26:54,480

black

651
00:27:00,070 --> 00:26:56,720
just at the front of the craft the other

652
00:27:02,470 --> 00:27:00,080
points possible wingtips had this light

653
00:27:04,070 --> 00:27:02,480
but the light was far brighter

654
00:27:06,070 --> 00:27:04,080
this light was also brighter than a

655
00:27:08,310 --> 00:27:06,080
passenger plane coming in for a landing

656
00:27:10,310 --> 00:27:08,320
at night with headlights on

657
00:27:13,269 --> 00:27:10,320
at first i thought that it was maybe

658
00:27:15,269 --> 00:27:13,279
even a nova or a supernova but it

659
00:27:17,750 --> 00:27:15,279
continued to move across the sky so i

660
00:27:19,190 --> 00:27:17,760
immediately dismissed that idea

661
00:27:21,350 --> 00:27:19,200
i would like to have somebody

662
00:27:23,510 --> 00:27:21,360
investigate this as soon as possible and

663
00:27:26,070 --> 00:27:23,520

i'm sorry for not including photos or

664

00:27:28,870 --> 00:27:26,080

videos i realize this may hamper the

665

00:27:30,549 --> 00:27:28,880

investigation if not completely render

666

00:27:33,350 --> 00:27:30,559

it invalid

667

00:27:35,830 --> 00:27:33,360

well we're thinking not necessarily dear

668

00:27:37,750 --> 00:27:35,840

witness it could very well be a case of

669

00:27:40,310 --> 00:27:37,760

someone wanting to collect that

670

00:27:42,710 --> 00:27:40,320

information someone like mufon it's a

671

00:27:45,669 --> 00:27:42,720

question of people power not enough

672

00:27:48,149 --> 00:27:45,679

people not enough hours in the day

673

00:27:49,990 --> 00:27:48,159

speaking of time well it's done that

674

00:27:51,510 --> 00:27:50,000

thing again we can see from all the

675

00:27:53,350 --> 00:27:51,520

clocks and all the time zones we've

676

00:27:55,590 --> 00:27:53,360

gotta fly because

677

00:27:58,230 --> 00:27:55,600

that's a wrap thank you for listening to

678

00:28:01,269 --> 00:27:58,240

inception radio network off the beaten

679

00:28:03,669 --> 00:28:01,279

path follow today's broadcast on i heart

680

00:28:05,669 --> 00:28:03,679

radio or youtube take care of each other