
 UFO Headline News | Monday October 23rd, 2017



 Listen on
inceptionradionetwork.com

1
00:00:04,670 --> 00:00:02,840
hey girl have you done something new

2
00:00:08,150 --> 00:00:04,680
with your scales using new moisturizer

3
00:00:12,110 --> 00:00:08,160
nice it really brings out the hazel in

4
00:00:15,860 --> 00:00:12,120
your eyes ou are using lightening strips

5
00:00:19,040 --> 00:00:15,870
to your fangs look good go really good a

6
00:00:21,109 --> 00:00:19,050
really charming snake charmer surprising

7
00:00:25,070 --> 00:00:21,119
what's not surprising how much you could

8
00:00:27,650 --> 00:00:25,080
save by switching to Geico what have you

9
00:00:31,730 --> 00:00:27,660
been doing Pilates - Geico 15 minutes

10
00:00:35,900 --> 00:00:31,740
could save you 15% or more hello it's

11
00:00:38,690 --> 00:00:35,910
Monday October 23rd 2017 you are

12
00:00:42,130 --> 00:00:38,700
listening to inception Radio Network the

13
00:00:47,029 --> 00:00:42,140

voice of the fringe majority this is

14

00:00:49,610 --> 00:00:47,039

headline news and the news for the sky

15

00:00:51,979 --> 00:00:49,620

watch part of your day tonight

16

00:00:56,150 --> 00:00:51,989

it says here keep watching the moon

17

00:00:58,340 --> 00:00:56,160

Saturn and Antares tonight and tomorrow

18

00:01:01,220 --> 00:00:58,350

night let the waxing crescent moon be

19

00:01:03,200 --> 00:01:01,230

your guide to the planet Saturn the moon

20

00:01:06,050 --> 00:01:03,210

will be easy to spot above the Sunset

21

00:01:09,260 --> 00:01:06,060

Point that nearby bright star like

22

00:01:12,080 --> 00:01:09,270

object that will be Saturn the sixth

23

00:01:14,359 --> 00:01:12,090

planet outward from the Sun seek the

24

00:01:16,850 --> 00:01:14,369

moon and Saturn as soon as darkness

25

00:01:18,469 --> 00:01:16,860

falls or when these Jew celestial

26

00:01:21,620 --> 00:01:18,479

beauties are highest up for the night

27

00:01:23,840 --> 00:01:21,630

from mid northern latitudes the moon and

28

00:01:26,780 --> 00:01:23,850

Saturn follow the sudden beneath the

29

00:01:28,850 --> 00:01:26,790

horizon by early to mid evening and from

30

00:01:31,700 --> 00:01:28,860

the southern hemisphere these two worlds

31

00:01:33,649 --> 00:01:31,710

set at late evening although the moon

32

00:01:36,890 --> 00:01:33,659

and Saturn are close together on that

33

00:01:39,830 --> 00:01:36,900

Great Dome of sky these two worlds are

34

00:01:42,830 --> 00:01:39,840

in fact nowhere close together in space

35

00:01:45,139 --> 00:01:42,840

the moon our closest celestial neighbor

36

00:01:47,480 --> 00:01:45,149

is a little over two hundred and fifty

37

00:01:49,490 --> 00:01:47,490

one thousand miles or four hundred and

38

00:01:52,370 --> 00:01:49,500

four thousand kilometers from Earth and

39

00:01:55,490 --> 00:01:52,380

yet Saturn the farthest world you can

40

00:01:58,999 --> 00:01:55,500

easily see with your unaided eye lodges

41

00:02:01,310 --> 00:01:59,009

way out there at nearly 4000 times the

42

00:02:04,660 --> 00:02:01,320

moon's distance from us at present

43

00:02:08,240 --> 00:02:04,670

Saturn is about ten point 63

44

00:02:10,850 --> 00:02:08,250

astronomical units those AU's from Earth

45

00:02:13,730 --> 00:02:10,860

and ten astronomical units from the

46

00:02:17,080 --> 00:02:13,740

earth remember that thing one asked

47

00:02:20,540 --> 00:02:17,090

units equals one earth-sun distance

48

00:02:22,310 --> 00:02:20,550

tonight both the moon and Saturn reside

49

00:02:26,120 --> 00:02:22,320

in front of the constellation Ophiuchus

50

00:02:31,100 --> 00:02:26,130

or some say o fiocchis and let's spell

51
00:02:34,310 --> 00:02:31,110
it it's OPH i uch us as always the moon

52
00:02:36,200 --> 00:02:34,320
moves its own diameter eastward in front

53
00:02:39,830 --> 00:02:36,210
of the constellations of the zodiac in

54
00:02:42,290 --> 00:02:39,840
about one hours time Saturn on the other

55
00:02:45,460 --> 00:02:42,300
hand is now moving eastward through

56
00:02:47,600 --> 00:02:45,470
Ophiuchus as well but at a snail's pace

57
00:02:49,730 --> 00:02:47,610
whereas the moon will exit the

58
00:02:52,430 --> 00:02:49,740
constellation Ophiuchus to enter the

59
00:02:52,970 --> 00:02:52,440
constellation Sagittarius in about a day

60
00:02:55,120 --> 00:02:52,980
or so

61
00:02:57,560 --> 00:02:55,130
Saturn won't enter into that

62
00:03:00,530 --> 00:02:57,570
constellation Sagittarius for another

63
00:03:03,140 --> 00:03:00,540

four weeks you won't have to much longer

64

00:03:05,240 --> 00:03:03,150

to watch Saturn in the evening sky this

65

00:03:08,240 --> 00:03:05,250

world is quickly sinking toward the

66

00:03:10,550 --> 00:03:08,250

glare of sunset day by day Saturn will

67

00:03:13,160 --> 00:03:10,560

disappear in fact from the evening sky

68

00:03:17,180 --> 00:03:13,170

but just for a while by late November or

69

00:03:17,420 --> 00:03:17,190

early December of 2017 here's the bottom

70

00:03:19,880 --> 00:03:17,430

line

71

00:03:23,240 --> 00:03:19,890

nightfall tonight and tomorrow night

72

00:03:25,400 --> 00:03:23,250

October 23rd and 24th you can use the

73

00:03:27,380 --> 00:03:25,410

moon to locate the planet Saturn and

74

00:03:30,500 --> 00:03:27,390

Bruce McClure who writes this for earth

75

00:03:32,360 --> 00:03:30,510

sky org also reminds us if we're lucky

76

00:03:35,210 --> 00:03:32,370

enough to get our hands on a modest

77

00:03:38,600 --> 00:03:35,220

backyard telescope we might even be able

78

00:03:42,290 --> 00:03:38,610

to see the rings of Saturn Wow

79

00:03:44,870 --> 00:03:42,300

here's another Wow for sure rewind just

80

00:03:47,510 --> 00:03:44,880

a bit the dawn mission and Ceres the

81

00:03:50,810 --> 00:03:47,520

place where we were seeing those strange

82

00:03:51,260 --> 00:03:50,820

white spots rings were they rings of

83

00:03:54,140 --> 00:03:51,270

salt

84

00:03:56,630 --> 00:03:54,150

were they methane ice water ice they

85

00:03:59,180 --> 00:03:56,640

seem to be reflective something up there

86

00:04:02,060 --> 00:03:59,190

on the dwarf planet Ceres here's a

87

00:04:05,420 --> 00:04:02,070

headline NASA is extending Dawn's

88

00:04:08,780 --> 00:04:05,430

mission over series for a second time

89

00:04:13,100 --> 00:04:08,790

this is written by Andrew Liptak for The

90

00:04:15,230 --> 00:04:13,110

Verge calm in June of 2016 the dawn

91

00:04:17,530 --> 00:04:15,240

spacecraft reached the end of its

92

00:04:20,510 --> 00:04:17,540

primary mission over dwarf planet Ceres

93

00:04:23,390 --> 00:04:20,520

since then that spacecraft has remained

94

00:04:25,940 --> 00:04:23,400

in orbit around that dwarf planet where

95

00:04:27,590 --> 00:04:25,950

it continued to monitor and study the

96

00:04:29,990 --> 00:04:27,600

surface this week

97

00:04:32,480 --> 00:04:30,000

nASA has announced a second mission

98

00:04:34,730 --> 00:04:32,490

extension for the probe one that takes

99

00:04:37,040 --> 00:04:34,740

its closest look yet at the solar

100

00:04:39,440 --> 00:04:37,050

system's largest dwarf planet

101
00:04:40,730 --> 00:04:39,450
when Dawn arrived in orbit around Ceres

102
00:04:42,590 --> 00:04:40,740
in 2015

103
00:04:45,170 --> 00:04:42,600
it provided scientists with an

104
00:04:47,960 --> 00:04:45,180
unprecedented look at the asteroid belts

105
00:04:50,300 --> 00:04:47,970
largest object it revealed new features

106
00:04:53,750 --> 00:04:50,310
which did indeed turn out to be made of

107
00:04:56,510 --> 00:04:53,760
salt an active surface and even organic

108
00:04:58,880 --> 00:04:56,520
compounds there was still fuel left over

109
00:05:00,770 --> 00:04:58,890
once it completed that mission and while

110
00:05:02,930 --> 00:05:00,780
scientists considered sending the

111
00:05:06,140 --> 00:05:02,940
spacecraft to another undisclosed

112
00:05:09,170 --> 00:05:06,150
asteroid they eventually opted to remain

113
00:05:12,200 --> 00:05:09,180

in high orbit and continued to study

114

00:05:14,120 --> 00:05:12,210

series for this new mission extension

115

00:05:16,670 --> 00:05:14,130

Dawn's flight team is looking into ways

116

00:05:19,100 --> 00:05:16,680

to bring the probe into a new orbit

117

00:05:22,510 --> 00:05:19,110

around Ceres one that could take it to

118

00:05:24,920 --> 00:05:22,520

less than 120 miles above its surface

119

00:05:27,650 --> 00:05:24,930

previously Dawn's lowest orbit brought

120

00:05:30,080 --> 00:05:27,660

it to within 240 miles above the dwarf

121

00:05:32,990 --> 00:05:30,090

planet and according to NASA the

122

00:05:35,900 --> 00:05:33,000

extensions primary focus will be to use

123

00:05:38,420 --> 00:05:35,910

the spacecraft's gamma ray and Neutron

124

00:05:41,480 --> 00:05:38,430

spectrometers to study the upper layer

125

00:05:43,910 --> 00:05:41,490

of Ceres crust to see how much ice it

126
00:05:46,310 --> 00:05:43,920
contains this mission extension means

127
00:05:49,760 --> 00:05:46,320
that dawn will be active around Ceres in

128
00:05:52,160 --> 00:05:49,770
April 2018 when that dwarf planet is at

129
00:05:54,500 --> 00:05:52,170
its closest point to the Sun scientists

130
00:05:56,660 --> 00:05:54,510
are hoping that this will show if that

131
00:05:59,900 --> 00:05:56,670
closer distance is enough to melt the

132
00:06:02,680 --> 00:05:59,910
ice on its surface and if so this helps

133
00:06:05,150 --> 00:06:02,690
form that thin transient atmosphere

134
00:06:07,640 --> 00:06:05,160
scientists will also use Dawn's visible

135
00:06:09,710 --> 00:06:07,650
and infrared mapping spectrometer to

136
00:06:11,960 --> 00:06:09,720
study series mineral composition and

137
00:06:14,690 --> 00:06:11,970
will continue to take visual light

138
00:06:16,730 --> 00:06:14,700

pictures of its surface mission planners

139

00:06:19,700 --> 00:06:16,740

believe that the probe will be able to

140

00:06:21,920 --> 00:06:19,710

operate until late 2018 unlike the

141

00:06:24,350 --> 00:06:21,930

Cassini spacecraft which recently burned

142

00:06:26,780 --> 00:06:24,360

up in Saturn's atmosphere in September

143

00:06:29,540 --> 00:06:26,790

the dawn probe will remain in orbit

144

00:06:31,780 --> 00:06:29,550

around Ceres to avoid contaminating its

145

00:06:35,390 --> 00:06:31,790

surface and that's a good thing

146

00:06:38,750 --> 00:06:35,400

from TechnoBuffalo comm here's a

147

00:06:41,360 --> 00:06:38,760

headline moan cave discovered that could

148

00:06:45,379 --> 00:06:41,370

act as a location to establish a

149

00:06:48,610 --> 00:06:45,389

lunar colony a second Wow this is

150

00:06:51,200 --> 00:06:48,620

written by Ron dual four TechnoBuffalo

151
00:06:54,050 --> 00:06:51,210
expanding human presence at our nearest

152
00:06:56,360 --> 00:06:54,060
celestial body the moon has long been a

153
00:06:59,390 --> 00:06:56,370
dream of astronomers and their agencies

154
00:07:02,750 --> 00:06:59,400
here on earth however an environment

155
00:07:05,510 --> 00:07:02,760
unfit for human life not to mention cost

156
00:07:07,580 --> 00:07:05,520
distance sustainability have always

157
00:07:11,000 --> 00:07:07,590
proved to be the biggest roadblocks in

158
00:07:13,850 --> 00:07:11,010
those ambitious plans a recent discovery

159
00:07:16,400 --> 00:07:13,860
by JAXA that's Japan's Space Agency

160
00:07:18,920 --> 00:07:16,410
provides a promising location for a

161
00:07:20,779 --> 00:07:18,930
potential moon base that could help

162
00:07:23,360 --> 00:07:20,789
eliminate several problems that come

163
00:07:26,930 --> 00:07:23,370

attached to building on the surface of

164

00:07:31,870 --> 00:07:26,940

the Moon Japan's cell analogical that

165

00:07:34,370 --> 00:07:31,880

spelled SEL e and o I OG IC al and

166

00:07:38,390 --> 00:07:34,380

engineering explorer and they call her

167

00:07:41,150 --> 00:07:38,400

Selene probed the used radio waves to

168

00:07:43,879 --> 00:07:41,160

help uncover an enormous cave that cave

169

00:07:47,360 --> 00:07:43,889

is in the Mariusz Hills roughly 50

170

00:07:50,719 --> 00:07:47,370

kilometres 31 miles long and 100 metres

171

00:07:53,300 --> 00:07:50,729

wide the data results reveal that the

172

00:07:55,460 --> 00:07:53,310

massive size of the cave would allow for

173

00:07:58,670 --> 00:07:55,470

structures to be built soundly anywhere

174

00:08:01,700 --> 00:07:58,680

from several dozen to 200 metres below

175

00:08:03,650 --> 00:08:01,710

the surface and scientists also predict

176

00:08:06,710 --> 00:08:03,660

that the rocks within the cave contain

177

00:08:09,680 --> 00:08:06,720

water and ice particles that can be used

178

00:08:13,040 --> 00:08:09,690

as fuel scientists believe that this

179

00:08:16,430 --> 00:08:13,050

cave roughly 3.5 billion years ago once

180

00:08:19,430 --> 00:08:16,440

served as a lava tube JAXA senior

181

00:08:22,100 --> 00:08:19,440

researcher Junichi hariyama claimed to

182

00:08:24,260 --> 00:08:22,110

the Guardian publication that the agency

183

00:08:27,350 --> 00:08:24,270

hypothesized about the existence of

184

00:08:29,900 --> 00:08:27,360

these caves before but this is the first

185

00:08:31,400 --> 00:08:29,910

evidence that proves their existence he

186

00:08:33,980 --> 00:08:31,410

also stated they're the best bet for

187

00:08:36,050 --> 00:08:33,990

establishing lunar bases during a time

188

00:08:38,990 --> 00:08:36,060

when agencies from around the world are

189

00:08:41,300 --> 00:08:39,000

looking to return to the moon how do yo

190

00:08:43,670 --> 00:08:41,310

mo states that these caves quote might

191

00:08:46,040 --> 00:08:43,680

be the best candidate sites for future

192

00:08:48,380 --> 00:08:46,050

lunar bases because of their stable

193

00:08:50,810 --> 00:08:48,390

thermal conditions and the potential to

194

00:08:53,180 --> 00:08:50,820

protect people and instruments from

195

00:08:54,530 --> 00:08:53,190

micro meteorites and cosmic ray

196

00:08:56,570 --> 00:08:54,540

radiation

197

00:08:58,670 --> 00:08:56,580

the same stable and protected

198

00:09:00,890 --> 00:08:58,680

environment that would benefit future

199

00:09:03,800 --> 00:09:00,900

human explorers also makes them an

200

00:09:07,640 --> 00:09:03,810

enticing target for scientific study and

201
00:09:09,860 --> 00:09:07,650
quotes the next step to fully explore

202
00:09:13,760 --> 00:09:09,870
the cave and see if it can live up to

203
00:09:17,930 --> 00:09:13,770
scientific expectations moon cave

204
00:09:21,070 --> 00:09:17,940
spelunkers a whole new world and it

205
00:09:23,270 --> 00:09:21,080
seems we have shifted a bit in our world

206
00:09:26,660 --> 00:09:23,280
astonishing but this is the headline

207
00:09:29,270 --> 00:09:26,670
from Newsweek it's a special edition of

208
00:09:32,450 --> 00:09:29,280
that mainstream well-respected magazine

209
00:09:36,260 --> 00:09:32,460
and on their cover a special Newsweek

210
00:09:40,280 --> 00:09:36,270
edition life beyond Earth question mark

211
00:09:42,260 --> 00:09:40,290
the mission to find the answer and we

212
00:09:45,950 --> 00:09:42,270
found the coverage about this article

213
00:09:49,730 --> 00:09:45,960

about this information at open minds TV

214

00:09:52,550 --> 00:09:49,740

ILA hundra Rojas here we go mister Rojas

215

00:09:55,220 --> 00:09:52,560

headline for his article Newsweek

216

00:09:58,990 --> 00:09:55,230

special edition covers UFOs and the

217

00:10:01,430 --> 00:09:59,000

search for aliens in a positive light

218

00:10:03,800 --> 00:10:01,440

Newsweek recently released a special

219

00:10:07,010 --> 00:10:03,810

edition magazine titled life beyond

220

00:10:09,320 --> 00:10:07,020

Earth the mission to find the answer and

221

00:10:11,480 --> 00:10:09,330

while one might expect it to be

222

00:10:14,360 --> 00:10:11,490

dominated by stories about NASA's search

223

00:10:15,920 --> 00:10:14,370

for extraterrestrial microbes or the

224

00:10:19,010 --> 00:10:15,930

SETI Institute search for

225

00:10:22,340 --> 00:10:19,020

extraterrestrial radio signals instead

226

00:10:25,910 --> 00:10:22,350

it is full of information about topics

227

00:10:26,800 --> 00:10:25,920

such as UFO investigations and alien

228

00:10:29,570 --> 00:10:26,810

abductions

229

00:10:31,670 --> 00:10:29,580

mohandro rowhouse writes that might make

230

00:10:35,210 --> 00:10:31,680

some of our readers and you gentle

231

00:10:37,340 --> 00:10:35,220

listeners cringe in fear of ridicule but

232

00:10:40,550 --> 00:10:37,350

the stories are balanced and largely

233

00:10:42,680 --> 00:10:40,560

treat the topics positively the magazine

234

00:10:44,680 --> 00:10:42,690

has a lot of pictures some of them are

235

00:10:47,300 --> 00:10:44,690

rare pictures in remarkable condition

236

00:10:50,000 --> 00:10:47,310

the kind of pictures writers like

237

00:10:52,460 --> 00:10:50,010

Alejandro Rojas search ours for so

238

00:10:54,320 --> 00:10:52,470

that's why he got excited some of the

239

00:10:57,080 --> 00:10:54,330

pictures were even provided by open

240

00:10:59,390 --> 00:10:57,090

minds TV with so many pictures the

241

00:11:02,390 --> 00:10:59,400

stories are short but they cover a large

242

00:11:04,850 --> 00:11:02,400

variety of topics the stories range from

243

00:11:07,810 --> 00:11:04,860

ancient alien type topics to the Mars

244

00:11:10,420 --> 00:11:07,820

rover what's exciting is

245

00:11:12,400 --> 00:11:10,430

the UFO and alien stories are mixed in

246

00:11:15,220 --> 00:11:12,410

with the conventional science-based

247

00:11:17,860 --> 00:11:15,230

stories treating them all equally

248

00:11:20,140 --> 00:11:17,870

there's also diversity within the topics

249

00:11:22,210 --> 00:11:20,150

for example their coverage of alien

250

00:11:25,210 --> 00:11:22,220

abduction covers experts who describe

251
00:11:27,940 --> 00:11:25,220
more positive experience and those who

252
00:11:30,160 --> 00:11:27,950
do not the more popular cases such as

253
00:11:32,560 --> 00:11:30,170
Betty and Barney Hill the first alleged

254
00:11:35,770 --> 00:11:32,570
abduction to receive media coverage at

255
00:11:38,080 --> 00:11:35,780
Travis Walton are also included as an

256
00:11:40,120 --> 00:11:38,090
example of the tenor of the stories when

257
00:11:43,030 --> 00:11:40,130
dealing with abduction they include a

258
00:11:45,790 --> 00:11:43,040
1993 study from the Journal of abnormal

259
00:11:47,800 --> 00:11:45,800
psychology which found people claiming

260
00:11:51,130 --> 00:11:47,810
to be abducted by aliens to be as

261
00:11:53,680 --> 00:11:51,140
intelligent and prone to fantasy as the

262
00:11:55,720 --> 00:11:53,690
general public another interesting

263
00:11:58,510 --> 00:11:55,730

aspect of the magazine is a section on

264

00:12:01,840 --> 00:11:58,520

how UFOs and aliens have influenced art

265

00:12:04,360 --> 00:12:01,850

from wild comic books in the 1950s two

266

00:12:07,480 --> 00:12:04,370

blockbuster movies and TV shows for

267

00:12:09,760 --> 00:12:07,490

instance the x-files today the magazine

268

00:12:12,970 --> 00:12:09,770

even recommends sources for more

269

00:12:15,910 --> 00:12:12,980

information it references books and a

270

00:12:18,160 --> 00:12:15,920

particularly interesting podcast this is

271

00:12:21,820 --> 00:12:18,170

a plug that alejandro inserts here

272

00:12:24,250 --> 00:12:21,830

called open minds UFO radio he says you

273

00:12:26,050 --> 00:12:24,260

have to check out that podcast and he

274

00:12:28,870 --> 00:12:26,060

says you should also check out the

275

00:12:32,710 --> 00:12:28,880

magazine it's on the shelves in every

276

00:12:36,490 --> 00:12:32,720

grocery store pretty easy to find hmm do

277

00:12:39,580 --> 00:12:36,500

we sense the winds of change let's see

278

00:12:42,550 --> 00:12:39,590

what's up with Robert Bigelow shall we

279

00:12:45,940 --> 00:12:42,560

from the Denver Post comm byline for

280

00:12:48,370 --> 00:12:45,950

Christian Davenport here's this headline

281

00:12:52,300 --> 00:12:48,380

Las Vegas millionaire plans to build

282

00:12:55,390 --> 00:12:52,310

orbiting space station for the moon the

283

00:12:59,670 --> 00:12:55,400

moon that cold grey outpost that NASA

284

00:13:03,070 --> 00:12:59,680

last visited 45 years ago is hot again

285

00:13:06,490 --> 00:13:03,080

the vice president says so so do Elan

286

00:13:08,650 --> 00:13:06,500

musk and Jeffrey P Bezos and as the

287

00:13:11,200 --> 00:13:08,660

Trump administration sets its site on

288

00:13:13,150 --> 00:13:11,210

the lunar surface an ever growing number

289

00:13:16,210 --> 00:13:13,160

of companies say they're ready for the

290

00:13:18,820 --> 00:13:16,220

challenge the latest Bigelow airspace

291

00:13:21,519 --> 00:13:18,830

that Las Vegas-based maker of inflatable

292

00:13:23,350 --> 00:13:21,529

space habitats in an

293

00:13:24,879 --> 00:13:23,360

Huntsman last week the company said it's

294

00:13:28,329 --> 00:13:24,889

hoping to send one of its Space

295

00:13:30,610 --> 00:13:28,339

Station's to lunar orbit by 2022 in

296

00:13:33,220 --> 00:13:30,620

partnership with United Launch Alliance

297

00:13:37,030 --> 00:13:33,230

the joint venture of Lockheed Martin and

298

00:13:39,910 --> 00:13:37,040

Boeing Bigelow run by millionaire Robert

299

00:13:42,189 --> 00:13:39,920

Bigelow the founder of budget Suites of

300

00:13:44,799 --> 00:13:42,199

America has spent hundreds and millions

301
00:13:47,949 --> 00:13:44,809
of dollars developing space habitats

302
00:13:51,280 --> 00:13:47,959
made from Kevlar like materials that get

303
00:13:53,829 --> 00:13:51,290
inflated once they get to space one of

304
00:13:56,799 --> 00:13:53,839
its smaller habitats that bounce house

305
00:13:58,449 --> 00:13:56,809
in space as we call it known as the beam

306
00:14:00,309 --> 00:13:58,459
is currently attached to the

307
00:14:03,129 --> 00:14:00,319
International Space Station where it's

308
00:14:05,590 --> 00:14:03,139
been tested for months now Bigelow

309
00:14:09,040 --> 00:14:05,600
Aerospace proposes sending a much larger

310
00:14:11,049 --> 00:14:09,050
version it's called the B three-30 they

311
00:14:15,129 --> 00:14:11,059
want to send that into orbit around the

312
00:14:17,410 --> 00:14:15,139
moon if NASA goes for it the 2.3 billion

313
00:14:20,829 --> 00:14:17,420

dollar mission would go something like

314

00:14:23,230 --> 00:14:20,839

this the habitat would launch on United

315

00:14:25,629 --> 00:14:23,240

Launch Alliance as bulk and rocket into

316

00:14:27,730 --> 00:14:25,639

low-earth orbit where it would stay for

317

00:14:30,429 --> 00:14:27,740

a period of months receiving supplies

318

00:14:32,400 --> 00:14:30,439

and cargo while undergoing testing to

319

00:14:35,949 --> 00:14:32,410

make sure everything is working properly

320

00:14:38,470 --> 00:14:35,959

then a space tug would ferry it from

321

00:14:40,059 --> 00:14:38,480

Earth orbit to lunar orbit where it

322

00:14:42,490 --> 00:14:40,069

would essentially become a space station

323

00:14:44,259 --> 00:14:42,500

for the moon in laying out his plan

324

00:14:46,210 --> 00:14:44,269

during an interview last week Bigelow

325

00:14:48,610 --> 00:14:46,220

said he was well aware of the political

326

00:14:51,069 --> 00:14:48,620

and industry implications for such a

327

00:14:53,740 --> 00:14:51,079

mission the Trump administration is

328

00:14:56,290 --> 00:14:53,750

looking for a first-term coup and he

329

00:14:59,439 --> 00:14:56,300

said quote this can actually be done

330

00:15:02,170 --> 00:14:59,449

within one administration end quote

331

00:15:04,869 --> 00:15:02,180

NASA also needs a destination for the

332

00:15:06,669 --> 00:15:04,879

Space Launch System and Orion spacecraft

333

00:15:09,340 --> 00:15:06,679

that it's been developing for years and

334

00:15:11,860 --> 00:15:09,350

at great expense Bigelow said and

335

00:15:14,319 --> 00:15:11,870

furthermore his plan could involve

336

00:15:15,970 --> 00:15:14,329

different sectors of that growing space

337

00:15:17,829 --> 00:15:15,980

industry which our current

338

00:15:20,980 --> 00:15:17,839

administration said it wants to help

339

00:15:23,710 --> 00:15:20,990

foster while that company United Launch

340

00:15:26,590 --> 00:15:23,720

Alliance would launch the B three-30

341

00:15:29,049 --> 00:15:26,600

Elon Musk's SpaceX could resupply it

342

00:15:32,290 --> 00:15:29,059

while in Earth orbit and then there's

343

00:15:33,570 --> 00:15:32,300

Jeff Bezos computer execute 12.4 P

344

00:15:35,790 --> 00:15:33,580

operation

345

00:15:39,030 --> 00:15:35,800

algorithm running encryption packet

346

00:15:41,639 --> 00:15:39,040

alpha night-night oh I don't feel so

347

00:15:43,500 --> 00:15:41,649

good what what is it computer is it hot

348

00:15:46,259 --> 00:15:43,510

in here it feels hot in here

349

00:15:49,160 --> 00:15:46,269

I feel a little clammy I should lie down

350

00:15:51,870 --> 00:15:49,170

or something a computer with a virus

351

00:15:53,430 --> 00:15:51,880

surprising what's not surprising how

352

00:15:53,970 --> 00:15:53,440

much you could say if by switching to

353

00:15:56,250 --> 00:15:53,980

Geico

354

00:15:59,340 --> 00:15:56,260

those Oysters Rockefeller for a mistake

355

00:15:59,790 --> 00:15:59,350

Geico 15 minutes could save you 15% or

356

00:16:02,490 --> 00:15:59,800

more

357

00:16:04,410 --> 00:16:02,500

he says his Blue Origin is developing a

358

00:16:07,110 --> 00:16:04,420

lunar lander that could ferry supplies

359

00:16:09,329 --> 00:16:07,120

to the surface of the Moon Bezos who

360

00:16:11,910 --> 00:16:09,339

owns the Washington Post has said quote

361

00:16:15,269 --> 00:16:11,920

it's time to go back to the moon this

362

00:16:18,389 --> 00:16:15,279

time to stay end quotes and during a

363

00:16:21,389 --> 00:16:18,399

recent speech Elon Musk said it's 2017

364

00:16:23,720 --> 00:16:21,399

we should have a lunar base by now what

365

00:16:26,370 --> 00:16:23,730

the hell has been going on end quotes

366

00:16:29,639 --> 00:16:26,380

other companies are interested as well

367

00:16:31,650 --> 00:16:29,649

moon Express says it plans to send a

368

00:16:35,009 --> 00:16:31,660

lunar lander to the moon by next year

369

00:16:37,230 --> 00:16:35,019

and then there's Astrobotic and Masten

370

00:16:39,240 --> 00:16:37,240

Space Systems they're working with NASA

371

00:16:41,519 --> 00:16:39,250

to develop vehicles that could touch

372

00:16:44,220 --> 00:16:41,529

down on the surface of the Moon and

373

00:16:45,810 --> 00:16:44,230

during a recent speech vice president

374

00:16:48,510 --> 00:16:45,820

Mike Pence vowed to quote return

375

00:16:51,060 --> 00:16:48,520

American astronauts to the moon not only

376

00:16:53,040 --> 00:16:51,070

to leave behind footprints and flags but

377

00:16:57,750 --> 00:16:53,050

to build the foundation we need to send

378

00:17:01,410 --> 00:16:57,760

Americans to Mars and beyond etc the end

379

00:17:04,470 --> 00:17:01,420

quotes all of which adds up to a growing

380

00:17:07,470 --> 00:17:04,480

momentum for returning to the moon since

381

00:17:07,890 --> 00:17:07,480

Gene Cernan the last man on the lunar

382

00:17:11,970 --> 00:17:07,900

surface

383

00:17:14,400 --> 00:17:11,980

well that was 1972 said Robert Bigelow

384

00:17:16,799 --> 00:17:14,410

quote we don't want to see another 45

385

00:17:20,819 --> 00:17:16,809

years go by something needs to happen

386

00:17:24,960 --> 00:17:20,829

and quotes and now the question is will

387

00:17:27,150 --> 00:17:24,970

NASA go for it here at UFO headline news

388

00:17:29,850 --> 00:17:27,160

on inception radio network you can be

389

00:17:32,940 --> 00:17:29,860

sure we will keep you posted when we

390

00:17:36,330 --> 00:17:32,950

find it you will hear it some more

391

00:17:39,330 --> 00:17:36,340

droning on about well drones here's a

392

00:17:43,320 --> 00:17:39,340

headline wireless charging will make

393

00:17:46,560 --> 00:17:43,330

drones always ready to fly Roberto

394

00:17:47,250 --> 00:17:46,570

Baldwin wrote this for n gadget drones

395

00:17:49,470 --> 00:17:47,260

our

396

00:17:52,680 --> 00:17:49,480

great until you realize running all

397

00:17:55,170 --> 00:17:52,690

those propellers a camera GPS and other

398

00:17:57,630 --> 00:17:55,180

assorted technology bits are a real

399

00:17:59,970 --> 00:17:57,640

drain on the battery if you're just

400

00:18:02,310 --> 00:17:59,980

using one for images it's not too big a

401
00:18:04,590 --> 00:18:02,320
deal but if you're using a drone for

402
00:18:07,320 --> 00:18:04,600
surveying security or delivering

403
00:18:10,250 --> 00:18:07,330
burritos swapping out batteries all the

404
00:18:12,810 --> 00:18:10,260
time can be a huge pain and a time suck

405
00:18:16,080 --> 00:18:12,820
fortunately there's a new wireless

406
00:18:20,010 --> 00:18:16,090
charging landing pad on its way

407
00:18:24,210 --> 00:18:20,020
enter the Y ba tech that spelled WI B

408
00:18:26,190 --> 00:18:24,220
out TI c power pad it's a three foot by

409
00:18:28,470 --> 00:18:26,200
three foot landing station that comes

410
00:18:30,450 --> 00:18:28,480
with an onboard charger which can be

411
00:18:32,610 --> 00:18:30,460
attached to pretty much any drone

412
00:18:35,100 --> 00:18:32,620
according to the company the company

413
00:18:37,620 --> 00:18:35,110

says the weather resistant platform can

414

00:18:39,780 --> 00:18:37,630

be mounted pretty much anywhere and can

415

00:18:42,300 --> 00:18:39,790

help alleviate the need to handle drones

416

00:18:45,780 --> 00:18:42,310

that run automated flights on a regular

417

00:18:48,390 --> 00:18:45,790

basis the power pad can also serve as a

418

00:18:50,160 --> 00:18:48,400

waypoint for long-distance flights if a

419

00:18:53,010 --> 00:18:50,170

drone needs to survey a large plot of

420

00:18:55,530 --> 00:18:53,020

land for instance it can stop recharge

421

00:18:58,320 --> 00:18:55,540

at regular intervals on distributed

422

00:19:00,870 --> 00:18:58,330

platforms there's no word yet on pricing

423

00:19:02,760 --> 00:19:00,880

or when this pad will be available but

424

00:19:05,220 --> 00:19:02,770

there are sure to be more than a few

425

00:19:07,770 --> 00:19:05,230

companies interested in reducing the

426
00:19:10,530 --> 00:19:07,780
time that time spent swapping batteries

427
00:19:14,130 --> 00:19:10,540
while gathering data about battery

428
00:19:16,290 --> 00:19:14,140
health in the deployed drones drones

429
00:19:18,540 --> 00:19:16,300
mostly a good thing when it comes to

430
00:19:22,070 --> 00:19:18,550
identifying what's flying around in the

431
00:19:25,290 --> 00:19:22,080
sky well it makes it a difficult thing

432
00:19:28,710 --> 00:19:25,300
complicates the UFO sighting reports for

433
00:19:31,410 --> 00:19:28,720
sure and speaking of UFO sightings we

434
00:19:34,500 --> 00:19:31,420
found one in Plymouth England courtesy

435
00:19:36,720 --> 00:19:34,510
of UFO stalker comm it's got a MUFON

436
00:19:39,270 --> 00:19:36,730
case number they issue numbers to each

437
00:19:42,810 --> 00:19:39,280
report for purposes of tracking and

438
00:19:46,020 --> 00:19:42,820

identification hopefully here's MUFON

439

00:19:47,580 --> 00:19:46,030

case number eight seven four six six the

440

00:19:51,690 --> 00:19:47,590

date of this sighting is October 1st

441

00:19:55,010 --> 00:19:51,700

2017 it wasn't reported to anybody until

442

00:19:59,100 --> 00:19:55,020

the 20th of October here's the summary

443

00:20:00,360 --> 00:19:59,110

orange sphere descended slowly down and

444

00:20:04,010 --> 00:20:00,370

then ascended

445

00:20:06,480 --> 00:20:04,020

at a steady speed then simply vanished

446

00:20:09,299 --> 00:20:06,490

citing specifics list of viewing

447

00:20:12,360 --> 00:20:09,309

distance unknown the altitude was over

448

00:20:14,909 --> 00:20:12,370

500 feet no cloud cover the sighting

449

00:20:16,919 --> 00:20:14,919

duration was 5 seconds so it's quite

450

00:20:20,310 --> 00:20:16,929

understandable our witness simply lists

451
00:20:22,769 --> 00:20:20,320
object features as none the flight path

452
00:20:26,909 --> 00:20:22,779
of this thing was other and its shape

453
00:20:29,130 --> 00:20:26,919
bullet missile like and as that old poem

454
00:20:31,950 --> 00:20:29,140
goes we'll just have to weather the

455
00:20:33,930 --> 00:20:31,960
weather whatever no remarks here about

456
00:20:36,630 --> 00:20:33,940
meteorology at the time of this event

457
00:20:39,450 --> 00:20:36,640
here's the event first-person words of

458
00:20:42,450 --> 00:20:39,460
our witness I was walking home across a

459
00:20:45,990 --> 00:20:42,460
dark park there wasn't a cloud in the

460
00:20:48,120 --> 00:20:46,000
sky and then in front of me at

461
00:20:52,080 --> 00:20:48,130
approximately 47 degrees above the

462
00:20:55,500 --> 00:20:52,090
horizon I saw an orange object fly

463
00:20:59,220 --> 00:20:55,510

across the sky it seemed to bounce off

464

00:21:00,480 --> 00:20:59,230

the stratosphere and then speed up this

465

00:21:04,710 --> 00:21:00,490

was not a meteorite

466

00:21:07,830 --> 00:21:04,720

there was no tail and then it sped up

467

00:21:09,930 --> 00:21:07,840

and shut across the sky at a big great

468

00:21:13,080 --> 00:21:09,940

speed and then it vanished

469

00:21:14,789 --> 00:21:13,090

this all happened very quickly I came

470

00:21:18,389 --> 00:21:14,799

home and told my partner and then I told

471

00:21:21,810 --> 00:21:18,399

my mom and this morning I googled this

472

00:21:25,440 --> 00:21:21,820

description the net is absolutely full

473

00:21:28,019 --> 00:21:25,450

of similar sightings I know what I saw

474

00:21:31,370 --> 00:21:28,029

and it's the second time in my life I've

475

00:21:35,810 --> 00:21:31,380

seen foreign objects in the sky and

476
00:21:39,000 --> 00:21:35,820
again it's something Orange interesting

477
00:21:41,279 --> 00:21:39,010
hold on now while we execute a dramatic

478
00:21:44,240 --> 00:21:41,289
shift in trajectory from Plymouth

479
00:21:46,350 --> 00:21:44,250
England to hot Sulphur Springs Colorado

480
00:21:48,149 --> 00:21:46,360
that's the setting for a move on

481
00:21:53,279 --> 00:21:48,159
sighting number eight seven four nine

482
00:21:57,659 --> 00:21:53,289
eight this took place nine 13 2017 but

483
00:22:01,080 --> 00:21:57,669
nobody reported it until 10 21 2017

484
00:22:04,169 --> 00:22:01,090
here's the summary dark in color with a

485
00:22:07,889 --> 00:22:04,179
slight glimmer on the edges less defined

486
00:22:10,289 --> 00:22:07,899
upon zooming in cigar shape there is a

487
00:22:12,149 --> 00:22:10,299
photo attached to this submission you

488
00:22:13,769 --> 00:22:12,159

can check that out later for yourselves

489

00:22:16,769 --> 00:22:13,779

at UFO headline news

490

00:22:19,139 --> 00:22:16,779

calm the sighting specifics lists of

491

00:22:21,869 --> 00:22:19,149

viewing distance of over 1 mile the

492

00:22:25,289 --> 00:22:21,879

altitude was over 500 feet no cloud

493

00:22:28,589 --> 00:22:25,299

cover sighting duration 2 minutes object

494

00:22:30,930 --> 00:22:28,599

features none and unknown the flight

495

00:22:33,690 --> 00:22:30,940

path of this object was a path and then

496

00:22:36,089 --> 00:22:33,700

hovering and besides the cigar shape

497

00:22:38,639 --> 00:22:36,099

it's noted here by our witness this

498

00:22:41,489 --> 00:22:38,649

object was also shaped like a blimp the

499

00:22:45,719 --> 00:22:41,499

event seemed to go something like this

500

00:22:48,419 --> 00:22:45,729

on the highway 40 West 3 to 5 miles west

501
00:22:52,049 --> 00:22:48,429
of hot Sulphur Springs Colorado late

502
00:22:55,739 --> 00:22:52,059
morning September 13 2017 near mile

503
00:22:57,930 --> 00:22:55,749
marker 200 looking at the high canyon

504
00:23:02,419 --> 00:22:57,940
walls while driving my wife was snapping

505
00:23:06,810 --> 00:23:02,429
photos we noticed a very odd slow-moving

506
00:23:10,079 --> 00:23:06,820
hovering black in color shape it seemed

507
00:23:12,899 --> 00:23:10,089
to be rectangular almost cigar shape it

508
00:23:16,289 --> 00:23:12,909
had a faint glimmer around its edges it

509
00:23:19,139 --> 00:23:16,299
seemed to be moving like a flowing vapor

510
00:23:21,509 --> 00:23:19,149
I could only view for two seconds at a

511
00:23:24,089 --> 00:23:21,519
time while driving so I asked my wife to

512
00:23:26,459 --> 00:23:24,099
look and see where this thing was going

513
00:23:29,820 --> 00:23:26,469

she snapped a dozen pictures during the

514

00:23:33,239 --> 00:23:29,830

event but as she snapped she did not see

515

00:23:36,060 --> 00:23:33,249

where this thing went puzzled I wish my

516

00:23:38,070 --> 00:23:36,070

wife could have actually seen more we

517

00:23:38,549 --> 00:23:38,080

were unable to get to a safe place to

518

00:23:40,469 --> 00:23:38,559

pull over

519

00:23:43,409 --> 00:23:40,479

it's a dangerous stretch with the

520

00:23:46,499 --> 00:23:43,419

Colorado River below jagged cliff rock

521

00:23:48,930 --> 00:23:46,509

on the other side so eventually we lost

522

00:23:51,539 --> 00:23:48,940

sight due to the switchback curves on

523

00:23:53,999 --> 00:23:51,549

that road when we returned home we

524

00:23:57,029 --> 00:23:54,009

downloaded these films into the computer

525

00:24:00,869 --> 00:23:57,039

we found out that my wife never saw what

526

00:24:05,129 --> 00:24:00,879

she was shooting but six photos had the

527

00:24:07,799 --> 00:24:05,139

object fully in the frames well that

528

00:24:10,919 --> 00:24:07,809

happens you'd take a shot of just

529

00:24:15,239 --> 00:24:10,929

something a canyon wall and boom later

530

00:24:17,639 --> 00:24:15,249

there it is whatever it is can't hang

531

00:24:20,219 --> 00:24:17,649

around and discuss this anymore today

532

00:24:23,519 --> 00:24:20,229

we've just looked at that clock which

533

00:24:25,740 --> 00:24:23,529

indicates we've got a fly because that's

534

00:24:27,600 --> 00:24:25,750

a wrap thank you for listening to in

535

00:24:30,330 --> 00:24:27,610

shouldn't radio network follow this

536

00:24:32,670 --> 00:24:30,340

broadcast out UFO head behind news.com

537

00:24:34,800 --> 00:24:32,680

take care of each other we're all in

538

00:24:39,780 --> 00:24:34,810

this together this is Carol Carol see

539

00:24:42,090 --> 00:24:39,790

you tomorrow I just saved hundreds of

540

00:24:44,370 --> 00:24:42,100

dollars by switching to Geico I'm so

541

00:24:46,080 --> 00:24:44,380

happy I feel like I can fly

542

00:24:47,580 --> 00:24:46,090

disclaimer you will not be able to fly

543

00:24:48,900 --> 00:24:47,590

by switching to Geico this is against

544

00:24:49,980 --> 00:24:48,910

the laws of physics and nature if you

545

00:24:51,120 --> 00:24:49,990

find yourself flying please seek

546

00:24:52,590 --> 00:24:51,130

professional and/or medical help

547

00:24:53,940 --> 00:24:52,600

immediately in the unlikely event you

548

00:24:55,740 --> 00:24:53,950

find yourself lying you might be a

549

00:24:57,540 --> 00:24:55,750

superhero or a pigeon or a superhero

550

00:24:58,980 --> 00:24:57,550

named pigs woman who was bitten by a

551

00:25:00,840 --> 00:24:58,990

radioactive pigeon if you are indeed

552

00:25:01,950 --> 00:25:00,850

woman Geico retains all licensing

553

00:25:03,450 --> 00:25:01,960

publishing rights in the event pits

554

00:25:05,550 --> 00:25:03,460

woman the movie becomes a top grossing