

Brazil UFO Flap

A composite image of Earth from space. The Earth is shown as a curved horizon with blue oceans and white clouds. A dense constellation of small white dots, representing the Starlink satellite network, is visible in the upper atmosphere. A thick yellow vertical line, resembling a pushpin, is placed on the Earth's surface. Two thin, light-colored lines extend from the top of the image towards the Earth's surface, one on either side of the yellow pin.

SOLVED!

(It's Starlink)

1
00:00:05,450 --> 00:00:02,810
for several days now pilots in Brazil

2
00:00:07,130 --> 00:00:05,460
have been reporting UFOs which have also

3
00:00:09,230 --> 00:00:07,140
been caught on this webcam

4
00:00:12,110 --> 00:00:09,240
it's looking South and the objects are

5
00:00:14,509 --> 00:00:12,120
moving mostly from right to left

6
00:00:17,630 --> 00:00:14,519
this is the same thing as in my last

7
00:00:19,430 --> 00:00:17,640
video starlink satellites not the bright

8
00:00:21,349 --> 00:00:19,440
starlink launch trains that's a

9
00:00:23,929 --> 00:00:21,359
different thing these are deployed

10
00:00:25,670 --> 00:00:23,939
starlink satellites and you only see

11
00:00:28,310 --> 00:00:25,680
them when you look towards the poles

12
00:00:30,230 --> 00:00:28,320
north or south and where the satellites

13
00:00:33,530 --> 00:00:30,240

are low on the horizon and can just

14

00:00:35,930 --> 00:00:33,540

reflect the Sun at a shallow angle

15

00:00:37,610 --> 00:00:35,940

like last time I teamed out with flocky

16

00:00:40,910 --> 00:00:37,620

to synchronize the video with actual

17

00:00:42,709 --> 00:00:40,920

styling data we can identify three stars

18

00:00:44,990 --> 00:00:42,719

at the start of the video and use that

19

00:00:46,910 --> 00:00:45,000

as an overlay in stellarium

20

00:00:48,650 --> 00:00:46,920

since it was just yesterday I used the

21

00:00:50,810 --> 00:00:48,660

current styling data and recorded

22

00:00:52,369 --> 00:00:50,820

several minutes in real time

23

00:00:54,049 --> 00:00:52,379

this was then synced with the video

24

00:00:56,750 --> 00:00:54,059

unlike last time we see a perfect

25

00:00:59,869 --> 00:00:56,760

correlation where every flaring light

26
00:01:01,790 --> 00:00:59,879
matches a satellite time position speed

27
00:01:04,490 --> 00:01:01,800
and direction it's a hundred percent

28
00:01:06,109 --> 00:01:04,500
starlink

29
00:01:08,030 --> 00:01:06,119
so once again we're getting a lot of

30
00:01:10,010 --> 00:01:08,040
media attention and a lot of distracted

31
00:01:11,630 --> 00:01:10,020
Pilots for something that's 100

32
00:01:13,730 --> 00:01:11,640
explainable

33
00:01:15,350 --> 00:01:13,740
hopefully with all this attention Pilots

34
00:01:16,969 --> 00:01:15,360
will become familiar with this phenomena

35
00:01:19,850 --> 00:01:16,979
but I expect reports to continue

36
00:01:21,649 --> 00:01:19,860
probably for several years Airlines and

37
00:01:23,630 --> 00:01:21,659
Aviation authorities really need to