

9 Comments

Showing all (Newest first)

homeruniverse 4 months ago







Thank you for uploading. This is a good catch. I analyse this phenomenon for a while now. You can find a playlist under the working title Foo Fighter on my channel.

What can be said so far:

- These kind of UFO occur all over the globe (good footage is available from northern America, Southern America, Europe, Asia). The UFOs direction is not determined by the direction of wind and they occur under various weather conditions (e.g. at 0\u00b0C in Canada in October and at 30\u00b0C in Tennesse in June)
- They are very, very fast. Measurements lie in between 445 and 26493 km/h. We can see in your footage how the shutter time of the cam does not keep up with the objects travel speed, so that we only see a shallowly white line in the end.
- Footage is available to rule out anything that looks even remotely similar to any known animal or aerial vehicle (see my playlist)
- They mostly move in straight lines or in curves of large radius

About your catch:

- Drones geographic position: 33\u00b017'54.0N 111\u00b015'20.3W
- Frame analysis reveals that this is a very dense object (in some other cases they appear half-transparent)
- The speed is average for the phenomenon, but significantly above the speed of sound
- It moves from NW to SE (they occur in various travel directions)
- Your video is particularly interesting, because the object seems to maneuver somehow not in a straight line in the very first frames in which it is visible

Could you give me the exact time of when it was captured (day and time)? - I would like to add the weather data.

Let me know if you want to know more (I made various sorts of analyses from the footage I have).

Desert 107 UAV 4 months ago





491

April 5th, 2018 at 3:58pm. 88 degrees, wind NE @ 6 and wind at altitude NE 13 gusting 20. Still have no idea what the heck that was. Appreciate your interest in the video.

homeruniverse 4 months ago





Thanks a lot for the additional info. These things are true UFOs since it is not even feasible for an animal or human made vehicle of the videoed size to reach these speeds in principle (what we scientifically know does not allow for this behavior). From all the Click bieressociated attention of the videos of those things I did not find one good answer of a mundane solution. watching the video

I'll let you know when I publish something regarding the phenomenon (via email address of your channel). Every important video and channel will be properly referred to.

Shanderuniversearchonths ago 491





One further question:

>> wind NE @ 6 and wind at altitude NE 13 gusting 20 Where does this data came from -- from the drone directly?

At Phoenix Mesa Airport and at Coolidge Aviation they measured W to NW direction that whole afternoon. (see https://bit.ly/2Jqbt7k)

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Desert 107 UAV 4 months ago





In flight winds come from the uav directly. Not 100 percent accurate but very close. In and around the mountains where we were flying the winds don\u2019t typically cooperate with the forecasts.

homeruniverse 4 months ago







OK, thanks. It's historically measured data, not forecasts. But it is totally believable that the air flows on lower level are noticeably distorted by the mountain profile. :-)

Sofia Greece 5 months ago





I am new support...\u270c\ufe0f

Droning Arizona 5 months ago





Arizona version of Area 51....no explanation for this one....REAL UFO

BilLVeR \u039a\u03b1\u03b8\u03b7\u03b5\u03c1\u03b9\u03bd\u03ad\u03c2 \u03b1\u03c0\u03bf\u03b4\u03c1\u03ac\u03c3\u03b5\u03b9\u03c2 5 months ago







Very nice flight my friend !!!

All comments loaded.

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