...

UFO caught on drone footage re edit Search com	Top Useful Comments
← Back to YouTube	None selected yet
Тор	If you find a useful comment, click on the useful button ist add it to the list
UFO caught on drone footage re edit - 136 views 12 40)
10 Comments Showing all (<i>Newest first</i>)	
homeruniverse 4 months ago What drone did you use? Looks like a DJI Phantom 3 (pro)!? It's rarely the case that we see these strange white flying objects (the UFO, not the dron	e) that close and clear to the drones' lense.
BTF Studios /Cottingham 4 months ago	other look frame by frame.
homeruniverse 4 months ago i b i Thanks. I extracted frames from this video and can see the object in frames 388 to 1 object isn't that bright on such a cloudy day and its altitude is too close to the drong with a speed of a couple of thousands of km/h. But this one does not seem to be the that clearly. But anyways, great catch.	e ones. Some of these objects were recorded
homeruniverse 5 months ago	
BTF Studios /Cottingham 5 months ago	



click There to fen at with they disappend for me today!? I could only see the one from Patrick Conlon. But now I see my earlier watching the video

with links in them; I need to make backups.



Very nice catch; it comes so close... Here is a playlist of similar phenomena: http://bit.ly/2G2PODP -- they occur all over the world. This is the position of the drone, correct? http://bit.ly/2HJ3lxJ When exactly did you record this (date, hour)? I would like to have a look at the weather data from satellites at that time -- some

people believe that these are hailstones (I don't).

Тор

BTF Studios /Cottingham 6 months ago

1 16

It was uploaded on 6 Jun 2017, so probably taken at approx 2pm on Saturday 3rd June. The drone was 400 feet high in the location you've already identified. I've looked at some of the other footage and some do look similar. I originally thought it was a bird but it looks to be travelling too fast. Keep me informed if you find out anything!

homeruniverse 6 months ago

41 1

Thanks for the quick reply and the info. I am a Ph.D. student. I want to compile the good cases with all necessary data and let several experts (meteorologists, aeronautic engineers, CNES/GEIPAN etc.) have a look. If there is no mundane explanation one could think about setting up ultra slow-motion cams and catch some better pictures. This is a truly puzzling phenomenon. I keep you (and the others) updated.

Patrick Conlon 1 year ago

1É

The landscape looks great, well put together, looking forward to seeing more of this. Keep them coming!

All comments loaded.

By using this service you agree to the Terms of Service (termsofservice).



