

SONIC BOOM RAINBOW (The Doppler Effect) March 2016



Editorial
Written by Carol Lee Brunk

www.sightwordsataglance.com

Rainbow looks like *sonic boom* (no confirmation from the government). March 2016 sighting.

I notice the several rings of the rainbow after the storm. I could not click my cell phone fast enough. The energy expelled during high-speed movement dissipates fast. These pictures were taken after a storm in downtown Shepherdstown, WV at the University next the police station immediately right after a rain storm stopped. See the several rainbows going forward in the sky and compare it to the Doppler effect off wikipedia encyclopedia.

Looks like a sonic boom rainbow. Look for the animated graph on Wikipedia. Look at 'Causes' it may have been an aircraft(?)

Website to get more information on Sonic Boom copy and paste in browser:
https://en.wikipedia.org/wiki/Sonic_boom