

~~ Earthquake Alert for Northern New Jersey ~~
from September to December of 2016

This morning I looked up into the skies above Butler, New Jersey, and I saw in the mostly clear sky a stratus cloud formation having a distinct herringbone pattern -- striations slicing the clouds into uniform lateral sections to form the likeness of a herringbone or fishbone. Such fishbone cloud patterns have been seen and photographed in other parts of the World prior to the occurrences of earthquakes. The cause of this intelligible pattern is a phenomenon which I had learned of years ago in my electronics education: namely, what is known as "the piezoelectric effect." This useful phenomenon is applied in the technology of gas range burner igniters and in the older type of cigarette lighter igniters, among other devices. You see, when a crystal is hammered, pressured, or scraped, there results the instantaneous generation of a very high voltage, from hundreds to even thousands of volts, depending on the force of the impact, the size of the crystal, the character of the rock, etc. Now, a generated voltage can motivate an electric current, if the matter lying physically between the negative and positive poles of that voltage source is electrically conductive. Imagine, for instance, a granite rock formation near Butler, New Jersey, on or near the infamous Ramapo faultline. If that underground rock strata begins to fracture, and the separated sections of strata clash under the stress which caused the fracture, a very great voltage will then be generated, due to "the piezoelectric effect." Now, when the piezoelectric voltage's resulting electric current travels through the ground, a commensurately great electromagnetic field is generated by the linear travel of that electric current -- and this great electromagnetic field radiates outward at right angles to, and in all directions surrounding the line of current, just as water from a soaking wet running dog is shaken outward in all directions. So, when underground clashing rock masses generate piezoelectric current, the resulting magnetic field expands outward from that line of current, in all directions: sideways, downward, and upward. Due to the great magnitude of that electromagnetic field, the upwardly expanded magnetic field can reach to great heights in the sky. Now, the energy of this electromagnetic field in the sky will interact with the static electric ionic charge blanket composed of the charged dust/moisture particles that comprise the cloud. And from this electromagnetic/electrostatic interplay, the associated electromagnetic and electrostatic forces actually move and align the dust/moisture particles into a pattern congruent with the invisible pattern of the electromagnetic force field which permeates the cloud. And thus, the cloud is sectionally sliced up into a herringbone pattern, congruent with the invisible herringbone pattern of the electromagnetic field in the sky. So, when you see that fishbone cloud pattern -- Watch Out! Alert Scientists by email, and by various social media -- because this cloud pattern indicates the setup for an earthquake to follow. That earthquake may or may not occur, but the fishbone cloud pattern suggests that conditions are developing for an earthquake in the days and weeks ahead. I believe that your AM (amplitude-modulated) radio receiver can pick up, amplify, and reproduce noises representing the

electromagnetic field produced by the generation of such electromagnetic radiation, surging sporadically through the sky during such atmospheric electromagnetic expansions and contractions. So turn on your AM radio and listen for such noises if you first see that specific cloud pattern. And you may also see multi-colored auroras in these herringbone cloud patterns, if the sky is not too bright. Also, swarms of toads, earthworms, and insects can come scurrying up out of the ground, because they are being electrically zapped by such underground seismically spawned piezoelectric currents.

_____ John DiNardo _____

_____ Author's Professional History and EarthChanges Theory _____:
Following my service as a U.S. Marine aircraft electronics technician, I earned the bachelor's degree in science education from Kean University, specializing in physics and biology, (cumulative grade point average: 3.44 of a maximum 4.00), and received state certification to teach all of the sciences in the high schools of New Jersey. My early career involved teaching twelfth grade high school physics, six classes daily. Desiring greater creative latitude, I reverted to my previous career in electronics, working for the following companies: General Instruments, Inc., McGraw-Edison Co., Bendix Avionics Corp., MCI Corp., Dynalco Corp., Tektronix Inc., Industrial Timer Corp., MobileVision Inc., and twenty years with Bell Telephone Laboratories/ AT&T Bell Laboratories, inventing, building, and operationally proving electronic circuits used in the development of AT&T's commercial and residential telecommunications products. During those years, I attended Fairleigh-Dickinson University, taking courses in electrical engineering and in differential equations. My work and studies in the mutually related fields of physics and electronics involves the principles of electricity and magnetism, upon which is based my theory that Earth's solid metal inner core is moving off-center, and that the consequent revolutions of the rotationally deviant inner core are the root cause of Earth's chronic diversity of severe storms of all kinds, as well as the sinkholes, the volcanic and seismic activity, etc. This shifting off-center of Earth's inner core and its resulting jetstream-undulating pattern of geological and meteorological trauma is, I believe, being caused by the Sun's chronically aberrant solar wind activity and by the Sun's similarly aberrant interplanetary magnetic field activity, both sweeping onto and over Earth's magnetic field, and, thus, by electro-magnetic induction, coupling that solar-generated electromagnetic energy into the centerpoint of our geomagnetosphere, which lies at the inner core, deep within the Earth. This external to internal energy transfer is thus applying substantial lateral forces to Earth's solid metal inner core, causing that inner core to shift from its center rotational position to an off-center condition wherein it is both rotating and revolving. What then, is the deeper root cause of this ominous chronic solar wind and solar IMF blasting? I have reason to believe that the cause is the incursion into our Solar System of comets and other celestial objects from space,

mainly from the Oort Cloud and the Kuiper Belt. Astrophysicists Dr. John Matese and Dr. Daniel Whitmire (University of Louisiana), and Dr. John Murray (Open College of London, England) have published papers on the evidence for the incursion into the outer realm of our Solar System of a massive foreign object, which eminent astronomers Dr. Robert Harrington and Dr. Thomas Van Flandern (United States Naval Observatory) -- as well as Dr. Brian Marsden (the Harvard-Smithsonian Center for Astrophysics) all were on the brink of discovering. These three have since died, but their publications are still available to scientists who care enough about their own families' safety, and that of seven billion other human beings, to investigate. . . . After all, scientists are our best hope for discovering and announcing the true cause of all this Earth-shaking geological and meteorological hyperactivity, which is deceitfully being attributed to you and me burning too much fossil fuel. An explanation which is more reasonable, yet which is politically worrisome, and thus is politically burysome, is that electrical discharges are chronically being fired Sunward by incoming comets which are gravitationally ganged to what these eminent astrophysicists and astronomers were on the brink of discovering: namely, an incoming Sun-drawn brown dwarf star from deep space, gravitationally captured by that great cosmic fisherman, our Sun, and which NASA has been concerned about for the past one-third of a century [google N.A.S.A.'s "The Search for Planet X," by Dr. Robert S. Harrington; and also, "Clues Get Warm in the Search for Planet X," The New York Times; also, "Possibly as Large as Jupiter, Mystery Heavenly Body Discovered," The Washington Post]. Why would this incoming gang of comets engage in electrical firefights with our Sun? . . . because these comets, as they penetrate the Heliosphere (that electrically charged gateway to our Solar System), become engulfed with the Heliosphere's electrically sticky proton plasma (charged positive), and thus, these incoming comets become like loaded electrical shotguns, with hair-triggers, as they perilously narrow the electrically insulative gap between themselves and our electrically negative charged Sun. As they near the Sun, these cometary shotguns start firing, electrically, into our Sun, thus provoking the Sun to reciprocally blast forth violent sneezes of electrical solar winds and electromagnetic IMF waves, which often sweep into and over our geomagnetosphere. _____ John DiNardo ____

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"Possibly as Large as Jupiter, Mystery Heavenly Body Discovered"

The Washington Post

<https://www.washingtonpost.com/archive/politics/1983/12/30/possibly-as-large-as-jupiter/1075b265-120a-4d40-9493-a8c523b76927/>

Scroll down and click on the link:

"Clues Get Warm in the Search for Planet X"

The New York Times

<http://yowusa.com/planetx/2009/planetx-2009-02a/1.shtml>

Television, FRANCE 24: "Did Toads Predict the Great China Earthquake?"

<http://observers.france24.com/en/20080513-toads-predict-earthquake-dead-china>

From wikipedia.org-- Earthquake clouds are **clouds** claimed to be signs of imminent earthquakes They have been described in antiquity: In chapter 32 of his work, Brihat Samhita, Indian scholar **Varahamihira** (505–587) discussed a number of signs warning of earthquakes, including extraordinary clouds occurring a week before the earthquake. In modern times, a few scientists claim to have observed clouds associated with a seismic event, sometimes more than 50 days in advance of the earthquake. Some have even claimed to accurately predict earthquake occurrences by observing clouds. However, these claims have very little support in the scientific community.

[JD: Scientists do not yet understand the science underlying this phenomenon, therefore, their prejudice forbids them from serving as the inquisitive scientists whom they claim to be.]

<http://bit.ly/2cR1Fnc>