

COSMOS BOMBARDMENT

September 3, 2015

PROTON ARCS & PEARLESCENCE SWATCHES OF OPALESCENCE BRIGHTENS THE ATMOSPHERE WITH IRIDESCENT GLOWING BLUES, PINKS, AND YELLOWS

PROTON ARCS ~ PLASMA

Science is claiming they are just normal Auroras...really? (see more below)



Rare Sundogs with a reverse rainbow in Calama and Antofagasta, Chile on 2/17/16. [appears to be a fisheye lens, yet very unusual to have a pink beam streaming to the ground.]







Serious ripples in the atmosphere- why?

Red skies with ripples of galactic matter. Sure that looks normal. Whats wrong with this picture? Are we being told what is really going on with our skies? Is it debris from an Iron Oxide body in space? Giving it a trendy name doesn't take its strangeness away. Nice soft words of "airglow", pearlescence and opalescence mesmer us into complacency.



"Airglow is usually green, the color of light from abundant oxygen atoms in a layer 90-100 km high. Where does the red come from? Instead of oxygen, less abundant hydroxyl ions (OH-) can produce the required color. These ions exist in a thin layer 85 km high where gravity waves impress the red glow with a dramatic rippling structure." says Spaceweather.

Update : On Dec 18th, 2015 I again witnessed the pale Moon one half dark (north to south vertical) during the day in the east, then just hours later into the night the Moon was a sliver boat shape in a brilliant white yellow (west sky).

Is the Moon taking on a different persona based on other effects? See my new pics in Austin Skies At midnight of August 30th, I spotted the Supermoon in my kitchen east facing window. By 7am the next morning, I glanced out the living room south window and saw a very bright yellow moon at dawn. As the sun rose lightening the sky, the moon went back to its pale bluish white faded light during daylight hours.





Did the Sun decide the Moon was getting more attention this month just because of the

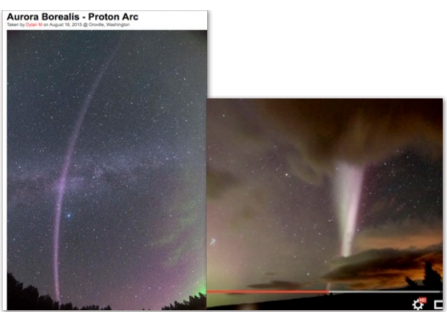
SuperMoon? It is changing its color too with less spots and brighter Reds. August to September they were stained with either orange, bright iridescent red, or a cool blue great for picture taking.

PROTON ARCS



Not to be left behind, we even have plasma pillars breaking out in the atmosphere. Photos have been taken by the public as well as the scientific (space) groups. Just as people are questioning the videos that many shoot while stranded on the highway, they find similar pics of Proton Arcs.

The one below was shot with a fish eye lens accenting the curvature.



Scientists are uploading ARCs of pink plasma protons and naming them something new. We are all seeing the same thing but one group gets to "name" it and make it official in some people's view.

The last photo of the pillars is from Nevada 4/15/16 & one from some in traffic in Florida near Ft Myers(right). Does it look the same?



PROTON ARCS ARE PLASMA







Polar clouds of Methane Dec 2015 OPALESCENCE IS METHANE RELEASES.



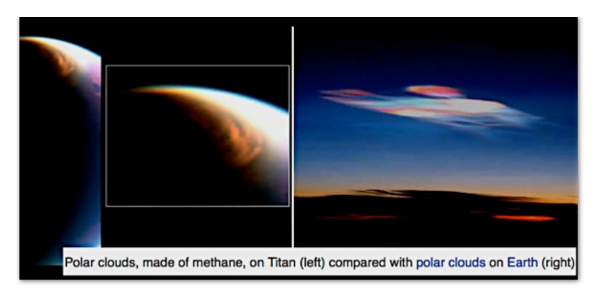




In addition to Plasma pillars, the skies are painted with a **pearlescence** that brightens the atmosphere with iridescent glowing blues, pinks, and yellows. These clouds are called Nacreous which

sound interesting, but bolding display METHANE releases and/or other chemicals. Don't be mesmered by their looks. It is similar to the colors from an oil spill.

The same clouds found on Titan's moon.



Polar Stratospheric Clouds Taken by Mark Savage on February 1, 2016 @ Gateshead, UK









Anti Crepuscular rays from lightning storm strikes Milky way

Anticrepsucular rays beam through dark thunderstorm clouds and illuminate the Milky Way as lightning dances across the White Sand Dunes National Monument in New Mexico.

~Could something else be happening at this location? STREET MAPS IN THE SKY~ how charming.

STREET MAPS IN THE SKY: Whiter is unfolding around the northern hemisphere and, as temperatures drop, pillars of light are springing up from ground. Urban lights bounce off ice crystals in the air, producing luminous oolumns that each into the heavens. Such "<u>inpripaling" are a common sight</u> around northern cities in winter. On Jan. 12th, however, Mia Heikkilä looked up from her hometown in Eura, Finland, and saw something uncontexon. "There wa a street map of Kautua painted in the skyll" the says. Heikkilä took this picture o the appartion:

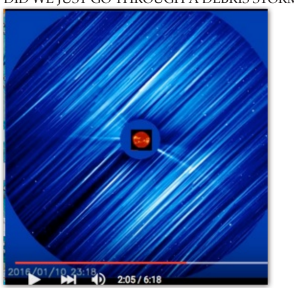


IS THIS A NORMAL SKY?



< previous

next >



DID WE JUST GO THROUGH A DEBRIS STORM IN JAN 10TH, 2016 ?