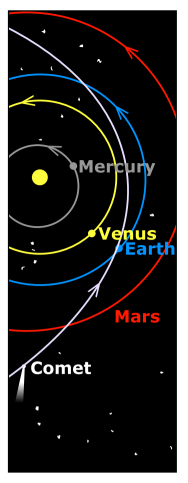
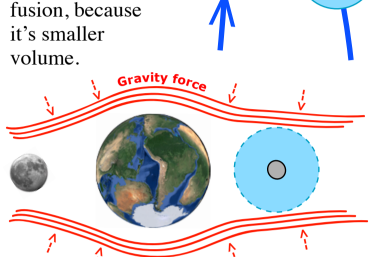
03 - The Comet this event happens anywhere from 7.000 to 13.000 years ago, so let's say that around 10.000 years ago a comet's path was in the same direction of the Earth's orbit, on its way to the sun, pretty much in the same speed of Earth's Orbit.





The comet mush into the Earth more like a fusion, not like a crash impact.

The moon was left behind at the fusion, because it's smaller volume.



Earth and comet attract each other because of their greater volume.

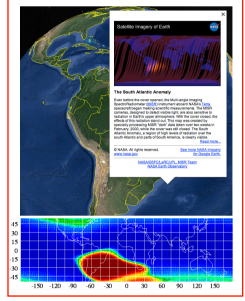
> The hollow body of the comet did not support and collapse when it got to close due Earth's gravitational force.

The comet body was very hollow like cotton candy body of frozen water particles, with a hard core that could be of rock or solid ice, so the gravity force of the Earth crushed it's body even before it touch down.

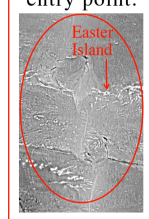
Icy body comet around 1/5 of old Earth's volume, but very large, because it's hollow body.

Comet entry Point:

South Atlantic Anomaly, is the trace of radiation left from the comet at its entry point on the Earth's Atmosphere.



Comet Core entry point:



The collapsed body of the comet got sucked on to Earth by gravity force and splashes on the surface, creating a big flood, at this point the nucleus of the comet breaks in through into the crust of the Earth, spreading land sites and increasing the Earth's volume.

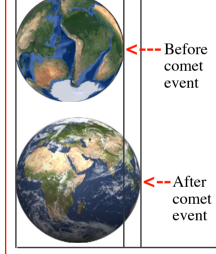
0

After impact the moon will shift position, to become between the comet tail and Earth, taking the hit of most comet debris trails.



There is evidence in The Dark Side of the Moon being bombarded by debris.

Estimated proportions for Earth, before and after the comet event.



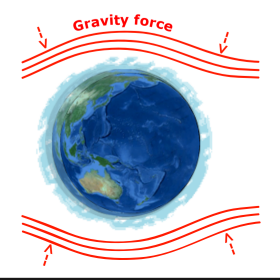
Effects on Earth: Increase of volume, leading to stronger gravitational force on Earth. Change in the Earth's rotation speed and orbit, causing lengthening of the days, years and seasons.

At the fusion, the spinning speed shaped the Earth spread, the rotation speed up on core impact also change the Earth's axis, altering Poles position, therefore, altering the clime around the Earth.

Rotation speed now days at the equator line is 1,674.4 km/h

> It was faster before the comet event.

This event flooded the whole Earth around 10.000 years ago.



After the event the flooded Earth starts to saddle under the gravity pressure and it sunk the newly exposed Earth's layers, because its higher density they went down creating room for the new water volume. Exposing back to surface most of the old Earth's crust, because it's lower density.

The Old Earth's Crust spread can be seen at this "Age of Lithosphere Map" if you apply a different timing.

