14 - Drag Marks IV

Major problem's reconstructing

Map the drag marks on the ocean floor and understand the continental drift, but there is a few major problems in reconstructing it, by looking at the drag marks pattern.

1. Crushed Crust

? to be calculated

& 2. Continental Landslide.

We consider the Earth before the Pacific Drop event, a much even Earth, with a mild topography, averaging 1500 meters of deep oceans and pretty much the same for high places, about 1.500 meters, and then the current mountain belts were created upon the event, by the pacific drop volume pulling and pushing the crust.

(convention for crushed crust) Crushed Crust or compressed land.

(conventions for continental landslide) Continental Landslide or Stretched inland parts of the continent.

Ocean drag marks are in between the Rupture of the continents, but we also have stretched parts inside the Continental boundaries (Continenal landslides). compressed land sites upon the event, west of the Americas, Tibetan Plato, and other continents as well, showing in dark gold, and dark brown, colors in this map's

1. Crushed Crust



2. Stretched Crust.



? to be calculated

Before

Pacific Drop.

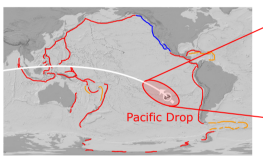
After

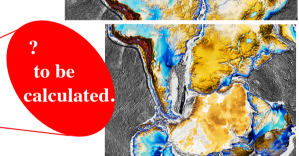
Drop

Pacific

3. Lost piece of Crust

A large piece of land was taken down during this event, the Pacific Drop, but still need to be calculated as well.





Pacific Drop was an Ice debris torpedo-like body, deposit 1/5 of the current Earth's volume in a single 11 hour event that cover 22.000 kilometers and reshape Earth.

Thermodynamics

Conflict:

Pacific Drop) being crushed

and taken by Earth's gravity,

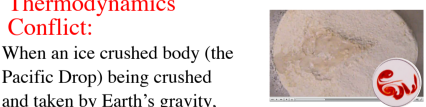
heat from atmosphere entrance get dissipated by the ice content, in form of a storm on the

borders of the Pacific drop and a subsequent mist and flood.

there is a thermodynamics conflict to be observed, the

the general idea is a hollow enormous icy body was crushed and pulled by Earth's gravity.

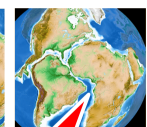
(for more info see paper # 10 - Pacific drop)

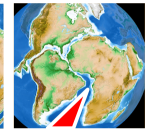






4. Radius Increase





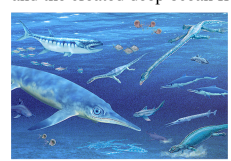
Radius Increase:

When you follow the lines (drag marks) and try to match the continents contours, it only works for

some part and then you have to rotate and refit, One way to adjust the fitting to a precision, is to be able to control the Earth-size in a model, but one still need to consider the compressed land, and landslides in the continents, also the land mass taking by the touchdown point of the event.

The aftermath of the radius increase, gravity.

The large Paleo animals above ground perish with the flood and the increase of gravity, while the ones on the water may have trouble with the temperatures chaos, in a fight between exploding volcanoes of the ring of fire and the massive ice water drop, the Pacific Drop, furthermore the uprising of ancient oceans, and the created deep ocean floor, 1000 meters and deeper.





Crime Scene Investigation - EARTH: Great part of the Groundwater deposit may be granted to the Pacific Drop volume.

