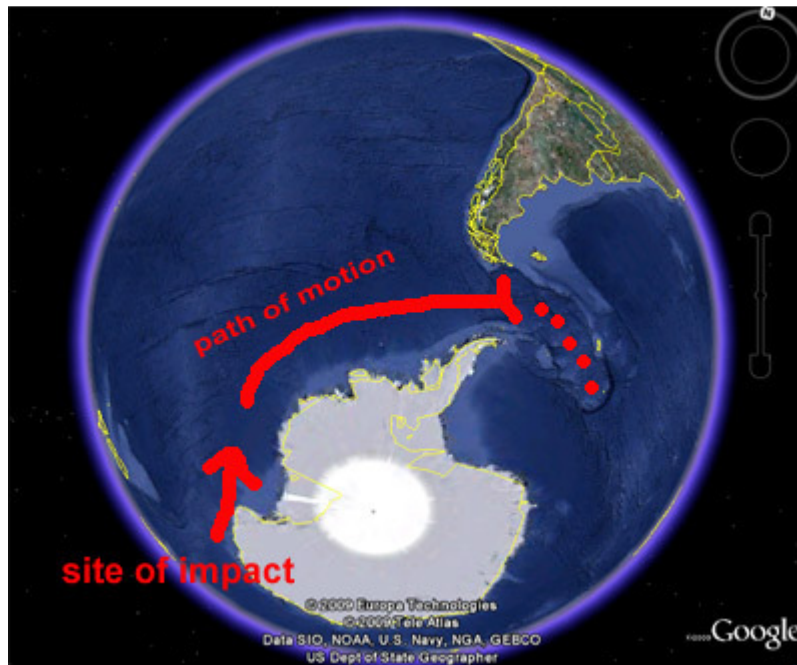


The Cosmic Impact Site That Created Earth's Fault Lines, Tilt and Spin

Jan. 13, 2010 - I have a real belief that this passage was opened by a cosmic collision that created Earth's tilt, spin, and fault lines.

I believe that the object hit the southern pacific ocean and surfed around the ice sheet hitting the land mass that once connected South America to Antarctica.



This explains why such extreme volcanic activity occurred in that area. If you look at the trajectory path you can see that the earth is carved out and much of the ice sheet has been stripped away along its path through the southern ocean before hitting drake's passage and losing momentum.

This event is probably mathematically and physically possible based on geological facts. If this were the case many of the surrounding geological features, like the entire southern Pacific Ocean having very little trace of above sea level land mass and the straight line up the left side of South America being carved out as if a giant tsunami hit the coast and moved up towards Peru. Also if you study the ridges that remain in the Pacific Ocean floor from the shock waves you can see how the water moved the earth all the way up the coast lines to Alaska...also there are some pretty severe cuts in the ground left behind from the impact traveling up away from Antarctica.

I strongly believe this event may have even created the fault lines that we know of today and all the volcano peaks along that path of shock waves and the new fault lines make sense. That is why most of the fault lines are in the lower hemisphere with the main bulk of them spawning out from this event's epicenter. I also believe this collision tilted the earth. If you see the image below, the tilt is exactly pointed from this impact location.

