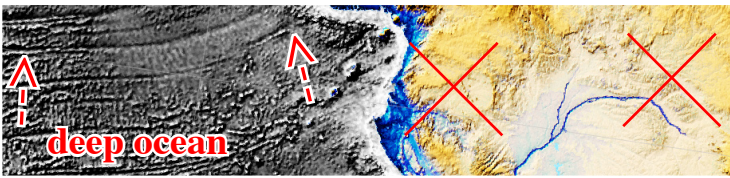
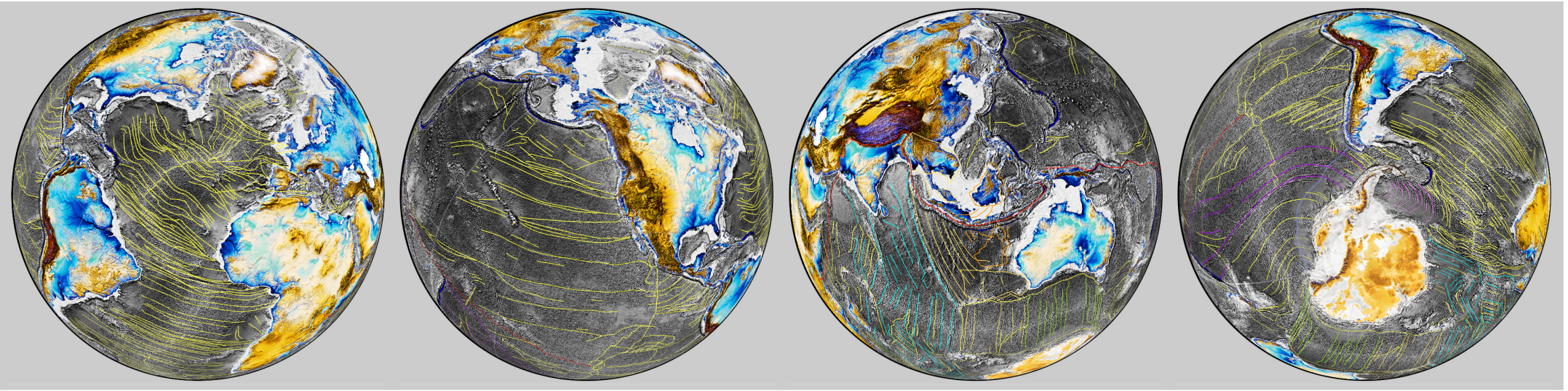


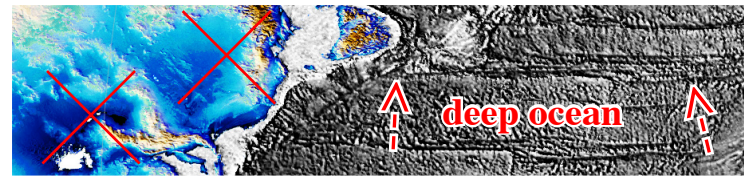
# 11 - Drag Marks I

## Appearance versus age.

The Drag Marks are found all over the Ocean floor 1.000 meters deep and over, has this unique feature, but not in the shallows or the dry lands, huge formations in a pattern that can only be described as continental drift tracks or Drag Marks, left from this event that spread the crust around.



Not in the Continents.  
Not in the Shallow continental borders 1.000 meters or less.

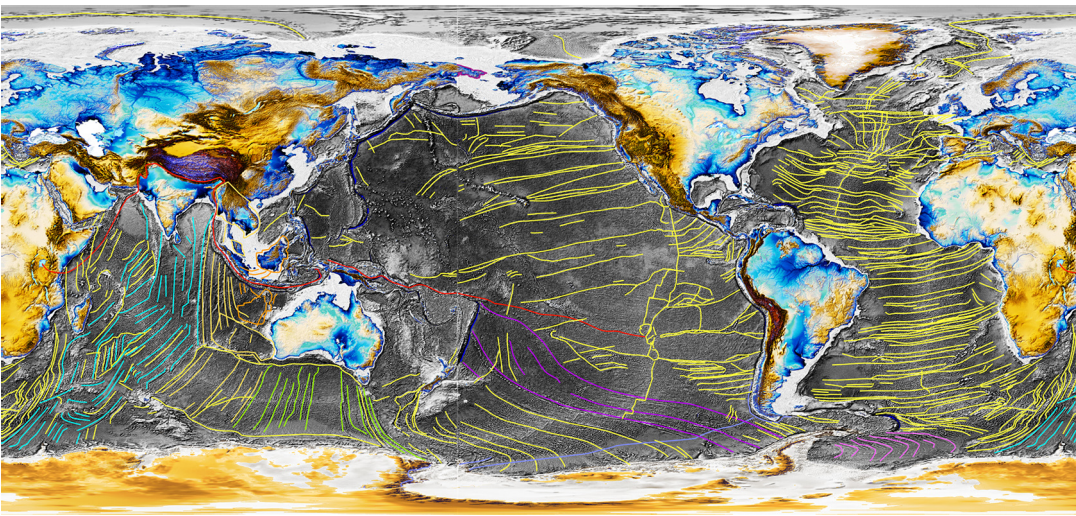


Only in the deep ocean floor, 1.000 meters deep and over.

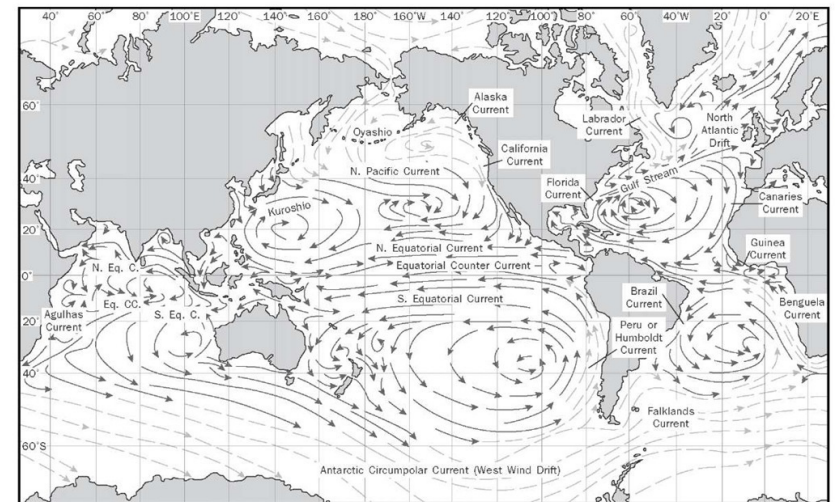
and this pattern of Drag Marks or continental drift tracks is all over the ocean floor, huge formations, clearly visible.

by its appearance, they look very well preserve to be in some parts 120.000.000 years old ridges resisting against strong ocean currents. (Not acceptable)

and they are **Not** made by ocean currents. In fact, in most cases it is against the ocean currents.

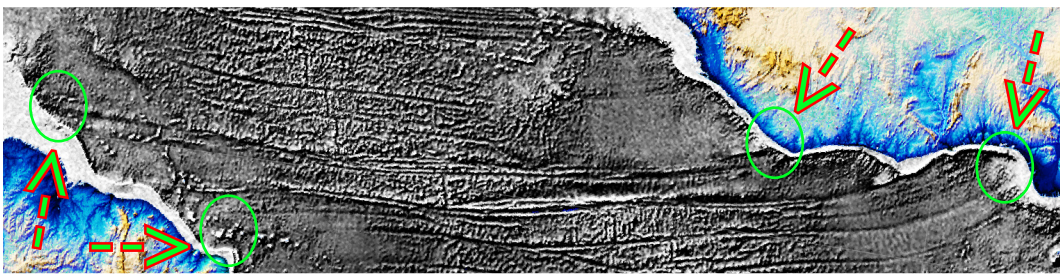
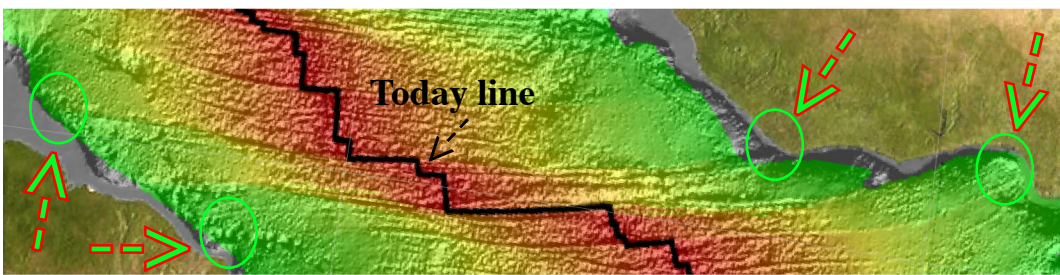
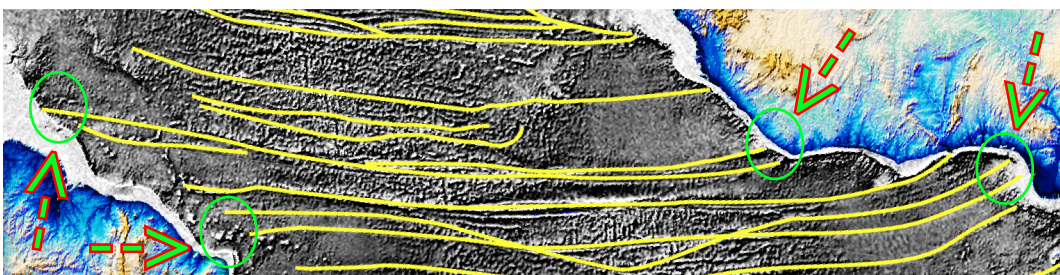


Now days we have a lot of detail in the ocean floor maps, good enough to see the drag marks how the continents move.



The samples below are passive continental margins\*, so the drag marks represent the Continental drift separation from beginning to end.

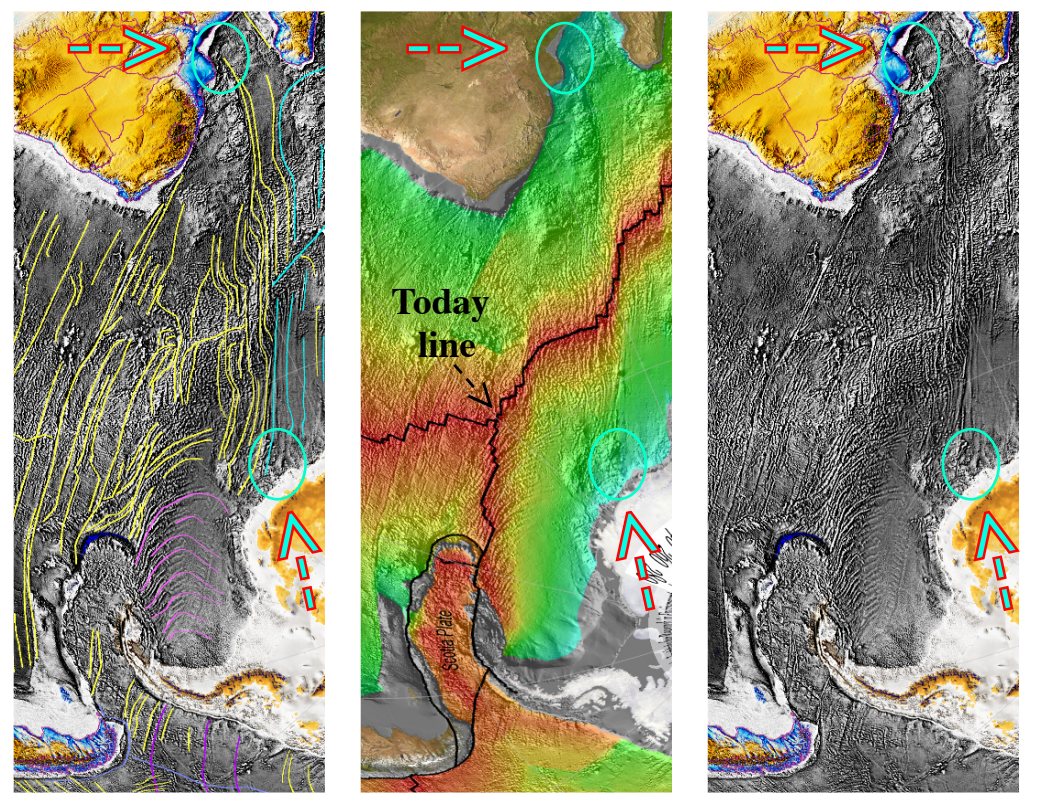
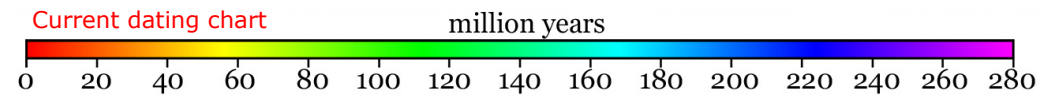
\* they don't go under like the active continental margins



↑ 120.000.000 years old part of the drag marks?

**Please note:** is very difficult to accept this age and appearance relation, besides some coastal erosion, the older edges look just like the recent parts, just look the drag marks and compare.

↑ 160.000.000 years old part of the drag marks?



**Crime Scene Investigation - EARTH - Ocean Floor Tracks or Drag Marks**  
The Drag Marks in the Ocean Floor are there, huge formations with a very clear pattern, they can easily be 10.000 years old, but they defiantly cannot be dated 120.000.000 years old looking that sharp. See for yourself, we provide maps and basic tutorials on Poike's Theory web site.

