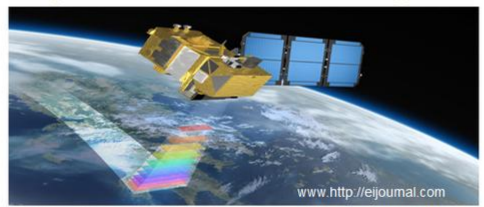
C3 Headlines

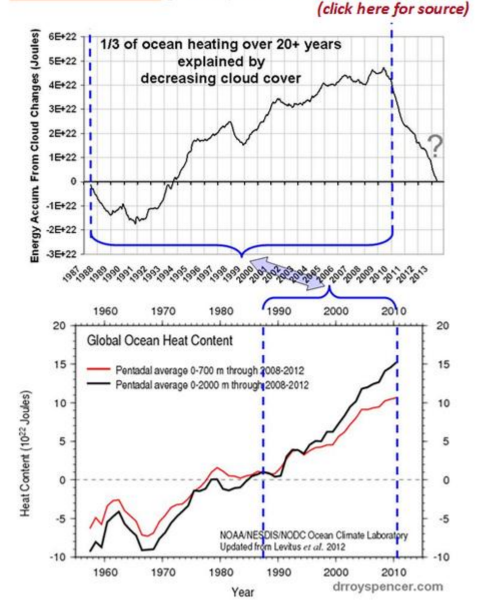
October 09, 2013 at 06:40 AM |

Evidence Mounts That Natural Climate Change Is Responsible For Major Portion Of Modern Warming

Oceanic Cloud Decrease since 1987 Explains 1/3 of Ocean Heating



Taken at face value, this plot shows that about 1/3 of ocean heating over the 20-year period from 1990-2010 can be accounted for just based upon a change in oceanic cloud cover alone, probably a decrease in low clouds.



IPCC's catastrophic AGW hypothesis - and the entire climate change alarmist community - <u>is</u> <u>getting hammered</u> from all sides by the growing research that points to natural climate variation (ie, oscillations, patterns, cycles) being the principal causes of warming since the 1950s.

The latest evidence is coming from satellites that monitor the world's clouds and energy inflows.

As the adjacent charts <u>depict</u> (information derived from the RSS and CERES satellite datasets) at least one-third of ocean heating could be explained by the simple change in cloud cover over the oceans for a recent 20-year span.

Combine this natural cloud-induced warming with other earthly/cosmic/solar factors, which also would contribute to the modern warming trend, and it does not leave much of the recent modern warming being a direct result of the IPCC's evil CO2 mantra.