

Re: flipping of earth's poles

Source: <http://sci.tech-archive.net/Archive/sci.physics/2009-06/msg01403.html>

- *From:* herbertglazier@xxxxxxxxxx (G=EMC^2 Glazier)
 - *Date:* Tue, 30 Jun 2009 09:38:54 -0400
-

Sam you make it sound like a gyrocompass has no brain and can not tell directions??? that made me laugh, and I love a good laugh to start my day. please you go to the library, and a book there will tell you this You set the gyrocompass (axis of the gyro motor in a north-south direction get the rotor to spinning. Ships and planes carrying the compass may turn, the gyroscope keeps the indicator always pointing north. Like in my toy gyro fiction can cause it to drift out of true, and has to be corrected This can be done by using the Earth's gravity. Sam your curiosity will have you seek out how this is done. I could tell you but best you find out on your own. It will help you to start thinking. Thinking is exercise that your brain needs most
TreBert

.