

I should mention that there is **no** “**Red Dwarf**” associated with our Sun. The only binary companion star for our Sun is a **brown dwarf**... aka... Wormwood, Bitterness, Marduk, Nibiru, Nemesis, the Destroyer, PX, Planet X... etc. The nearest red dwarf star is Proxima Centauri and that’s 4.2 light years away in the Centauri star system. All other red dwarf stars are farther away than Proxima Centauri... parts of other star systems.

Wormwood’s perihelion visits have maximum destructive power every 4th visit. The other visits are less destructive. It’s not because Wormwood is any less destructive by its nature, it’s that the planets are only positioned in such a way that the Earth gets clobbered ultra hard every 4th time. So the Flood of Noah in 5300 BC was a Maximum Destruction visit. The 1640 BC was less destructive... unless you lived in Egypt or near the Island of Santorini (Minoan civilization). This next “visit” will be bad, but it won’t be as bad as it was in Noah’s day. If it turns out that 2017 is the time frame for this up and coming visit, then the next “visit” would be 5674 AD/CE and it would not be maximally destructive. But the Wormwood “visit” in 9331 AD/CE should be VERY destructive... like the upheavals of the Flood of Noah. Anyway, keep the “4th visit” concept in mind.

http://www.millenniumprophecy.com/Current_Commentary.html

He would be correct about a spiral orbit form for Earth and the other planets if the Solar Apex was indeed pointed toward the direction of Vega. Instead it is now pointed at Polaris (the solar system’s “north”). Because our solar system is pointed at RA 18 and Decl 300 + the “spiraform” motion would now be more epicyclic than true helical spiral. But who’s paying attention anyway. It’s too bad he doesn’t like “Bible thumpers” like me. Oh, well...

Regards,

Gill Eriksen