

Hi Sheldon:

Thank you for writing. The Black Star is scheduled to cross Earth Orbit Path (1AU from the Sun) on May 20, 2017 telling you that the Black Star is VERY CLOSE to the inner solar system right now as we speak. My view is that the Black Star is somewhere between Mars Orbit Path and Jupiter Orbit Path and close to Mars at this point. "Trailing Saturn" means that the Black Star is moving in the orbit diagram in the same direction (prograde) as the other planets, but the Black Star is to the 'right' of Saturn in the orbit diagram. Just open up <http://www.solarsystemscope.com> and move the date to May 7, 2016. The Black Star is directly behind the Earth and Mars relative to THE SUN in the Libra Constellation. Now look at Saturn over to the 'left.' Both the Black Star and Saturn are moving 'left' in the orbit diagram, but the Black Star is 'trailing' behind relative to THE SUN. That means the Black Star is moving 'left' relative to the Sun and Saturn is moving 'left' in the orbit diagram relative to the Sun, but Saturn is on the left and the Black Star is on the right. That being said, NONE of that has to do with how far the Black Star is from Earth Orbit Path. None of that says the Black Star is beyond Pluto or beyond Jupiter Orbit Path at 5 AU.

Yes, the Black Star is definitely in the solar system. We know that by the very fast leftward movement of the Black Star from Leo into Virgo and now Libra. That is impossible if the Black Star is far far away! Rapid leftward movement in the orbit diagram in itself says the Black Star is near. The Binary Star Magnetic Repulsion influences are causing the Black Star to slow down reaching perihelion, which is making this process take much longer than for a regular celestial object that 'increased' velocity reaching perihelion.

Thanks again, brother,

Terral, 3/21/16