

Basic astrophysics principles would show that the trajectory of Planet X drawn in this diagram is erroneous, in that this dwarf star must be gravitationally drawn into our inner Solar System by our Sun, and, through the equilibrium of centrifugal and centripetal forces, X must loop around the Sun in a rather snug trajectory, which would confine its loop within the inner Solar System. If this brown dwarf star were to pass over and beyond our Solar System, it would never receive the reverse acceleration forces from our Sun necessary to loop it back on the return half of its 36 1/2 centuries long elliptical orbit. Therefore, it can be concluded that Planet X must loop around the Sun close enough to cause upheavals at least on Mercury, Venus, Earth, and Mars. JD

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