

## Creation Of D's Zone



## Physics

KEYWORDS :

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When any material having mass revolves inside the earth with half a speed of light then a massive situation will occur inside the earth which can even destroy it.

This massive situation is called D's zone.

It is given by:

$C/2 + T = D's\ ZONE$ . Where C = speed of light and T = revolution.

### CONDITIONS OF SURROUNDING:

- The mass should be at least 20kg in weight.
- This phenomenon should be followed in a big area and the object should have the radius of 5 or more kms.
- It should be followed above the surface of the earth.

### WHAT WILL HAPPEN THEN?

A situation will occur in the earth which will be like a huge black hole has come inside the earth. This will suck up all the atmosphere of the earth.

### PRINCIPLE BASED:

We all know that every revolving object produces certain low pressure, example: tornadoes by revolving in such a low speed. So an object that will revolve in half the speed of light will produce such a low pressure that will suck up all the atmosphere of the earth.

Hence earth will be destroyed completely this is called CREATION OF D's ZONE.

Where D refers to DEVANSH or DESTRUCTIVE zone.



WRAP DRIVE:THIS MACHINE CAN BE USED IN THIS PHENOMENON.



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**Warp drive** is a faster-than-light (FTL) spacecraft propulsion system in many science fiction works, most notably Star Trek. A spacecraft equipped with a warp drive may travel at fantasy speeds greater than that of light by many orders of magnitude. In contrast to other FTL technologies such as a jump drive or hyper drive, the warp drive does not permit instantaneous (or near instantaneous) travel between two points but involves a measurable passage of time which is problematic to the concept. Spacecraft at warp velocity theoretically continue to interact with objects in "normal space". Other science fiction in which warp drive technology is featured include Stars!, EVE Online, Earth and Beyond, StarCraft, Dark Space, Starship Troopers, Doctor Who, WALL-E, FTL: Faster Than Light and Star Ocean. The general concept of "warp drive" was introduced by John W. Campbell in his 1931 novel Islands of Space. A similar concept known as the "hyperdrive" in the science fiction franchise Star Wars functions also in a similar manner by manipulating the dimensions of spatial vacuum in front of a spaceship and behind it, giving it immense speed by giving it around and slightly beyond light speed capability. Einstein's theory of special relativity states that energy and mass are interchangeable, thus, speed of light travel is impossible for material objects that weigh more than photons. The problem of a material object exceeding light speed is that an infinitely increasing amount of kinetic energy is required to attempt moving as fast as a mass less photon. This problem can theoretically be solved by warping space to move an object instead of increasing the kinetic energy of the object to do so.