

The Meaning of Time

7th June 2018

Q: Esteemed Committee, does the USA possess for military and other use, the time travel device such as what is discussed in the Phil Corso Kevin Moore interview?

C: Yes.

Q: Before we explore those items, why is a benevolent reason required?

C: You will distort one another's lives, including your own, if you disturb previous events. As mentioned later in the video, if you can discover the place and time of your death, will you avoid death or just that time and place for it to occur? Humans adore the idea of cheating death, however you cannot. This is but one example.

Q: Give us another, please.

C: Humans adore avoidance of responsibility, and would seek to change either bad events which affect them or avoid consequences of bad events and effects they prefer and intentionally caused, consequences the actors wish to avoid.

Q: How far into the future or past can we travel with devices humans have?

C: You are not travelling to the future or the past, and this is the problem with this method or technique. Since time is an illusion, the idea travel to another time is not true, it is only another location, where new consequences and effects will be created. The negligent killer, who now seeks to avoid a long prison sentence for the intoxicated vehicle crash and death caused, will simply distort the event line for him or herself and others involved. There is a life contract for the many involved; nobody among you holds authority to disturb or amend this agreement as that amendment will affect others, without their consent and approval. The use of a time travel device will achieve this, and rarely would this be benevolent.

Benevolent and well intended visits to other locations inside events, can also have effects considered anything but positive.

Q: Did or can the Navy ships use such a device to move a mine, as the interviewee explained?

C: Yes to both.

Q: How does it work? There was mention of generators. Electricity? Magnetism?

C: It is actually quite simple. The device is directional and must be aimed at the object to be moved, through time. There is a limited range or distance, across or through which it will operate, be effective. The video mentioned density adjustment devices, which can make an object lighter than it would otherwise be without the effects of the device. This is how alien extraterrestrial vehicle appear to hover with no means of levitation; it is gravity neutralization or adjustment.

The time location device is similar however it does not just suspend gravity and allow an object to float or hover, neutralizing effects of gravity. It takes the process one step further, changing the location of the surroundings.

We shall explain through an example; the description was of a mine activated by magnetism, which would detect the presence of magnetic fields of steel and iron ships. The sea mine would be released to detonate in sufficiently close proximity to damage targets. The would-be targets, once aware of this risk, use sonar to scan constantly for such objects. When one is detected, the magnetic field is directed towards the target object and it disappears. It is moved simultaneously a certain distance, and appears elsewhere at the same instance, simultaneously. The distance is a function of the intensity of the magnetic beam. Humans do not yet know exactly how to plot the precise time to make a target object appear at a precise location thus time, but for the purposes of moving the explosive device or bomb, it was necessary to be

precise or even somewhat accurate. Simply moving the bomb five hundred meters would be sufficient to cause the blast to affect nothing but water.

The device or technique is similar to what is used to travel long distances through outer space, although the use of this method to do so, is not yet inside human capability. It will not be for a long time along the current course of human events.

Q: How does the device move an object through time travel?

C: All things are always in motion; a physical object which appears stationary is only still because the surrounding objects appear motionless also. Earth is constantly travelling through space, as do all things. The Earth does not travel in circles around your sun or central star, it only seems to do this because the sun moves also, through space. In actuality, the Earth is moving along an undulating line, or as would move an outer point along a corkscrew. So everything on Earth moves, too.

The time travel machine can change the location of any object, and cause it to be moved to another point along this undulating line. The object has a resonant frequency as do all physical things, so first the device is tuned to this frequency or range. In the case of the mine in the ocean, this is quick and easy because the material of the mine is so vastly different from the surrounding water.

Then a strong magnetic field is directed at the target object with rapidly reversing polarities. The polarity will align with the target object because of the resonant frequency match, but pass through the surrounding matter with no effect. When the polarity is reversed, it will grab the object exactly as would a huge physical device. This will be done for about 15 cycles of a sixty cycle per second alternating current, about a quarter of one second, and will dislodge the object from its location in the space time continuum. The duration of polarity will be lengthened and shortened, depending on which direction the object is to be relocated, to a place which represents the future or past. In the case of the bomb. it will be the future, so the reverse polarity duration is lengthened as the matching polarity is shortened. Within a second the device would disappear from view. It will reappear elsewhere, however that is only known because the bomb explodes and reveals the location.

Because the mine is stationary and the ships move, it is easy to estimate where it might appear, because the ships will move beyond the location.

Q: That was a head full of information. OK, can humans time travel months and years into the past or future?

C: Somewhat, however imprecisely. The location thus placement cannot be done with the precision expected or hoped for. Aiming for a day or week would more likely hit within one year or two of the targeted date. For this reason, this technology has not been used to attempt movement beyond a few minutes of human Earth time perception.

Q: Were the alien ET vessel crashes done to humans by our future selves with the idea of planting certain technologies?

C: Yes, but no. Not precisely by future human selves. The technologies were sent by a time and place of Earth development where the human race is well integrated with other civilizations from other planets.

Q: Does aging of the human body slow down or stop in space?

C: Yes, the absence of the Earth time perception will have this effect. The absence of the Earth gravity environment will simultaneously have detrimental effects which would undermine the perceived benefit of any life lengthening. Human bodies require the effect of gravity and the environment of Earth.

Q: Is there an effect of time on our alien ET cousin visitors?

C: Of course, however it does not match Earth. A human visiting a hospitable enough planet environment would age according to the pace of that location. The human body's circadian rhythms would adjust very quickly, within days or weeks of the time perception on that planet.

Because your cousin visitors from other planets in your galaxy can come to and return home from Earth in a matter of Earth hours or days, there is no long term negative effect on their body functions or metabolism. The same could be done for humans. If several of you were taken to a planet orbiting Arcturus or Canopus, you would return with no negative time or gravity effect, for the short duration, in Earth time units, of that visit. The gravity you prefer can easily be adjusted aboard the alien ship transporting you. On the planet surface you would be given shoes which would adjust the effect for you, however the pull on your body would cause effects, over time.

Q: Why were the alien ET crashes done?

C: To better prepare mankind for its active participation in the galactic federation.

Q: We weren't supposed to get nuclear technology or weapons?

C: It was hoped this technology would not be weaponized; because it was, these devices are neutralized where human harm is intended.

Q: Esteemed Committee, thank you and I'm certain we'll have questions.

C: Happy to explain are we. Be well, one and all.