

ETs - Ten Questions

26 March 2016

A reader asks ten questions in a comment. The Committee responds.

Q1. Do ETs indulge themselves in songs and music like humans? For those who have lost the ability to speak, I guess singing is out of question.

C: Of course they do and no, it is not beyond ability. It is common to do. Singing is poetry set to rhythm, words matched to music. Speech is not common among your extraterrestrial friends, because of the efficiency of telepathic thoughts. These are easy to match to music. A human habit of hearing words sung with vocal chord sounds does not mean thoughts intended to communicate messages are not aligned with musical rhythms. In fact, mankind would be surprised and almost shocked to understand the depth and diversity of ET songs, lyrics and messages set to music.

Q2. Do our thoughts emit some kind of energy which could be detected by the ETs? If there is some kind of energy, does it operate in a different dimensional/vibrational range which is why we can't detect it with our devices?

C: Thoughts are energy, one and the same. Yes, thoughts are received well by ETs, and also by humans. You call it intuition, mind reading, channeling and often, just a hunch. Thought energy transcends all dimensions. It is not detected by human devices because none are required. Your brain and soul do it far more easily and efficiently. The human habit and custom of speech give the appearance otherwise.

Q3. From how far can the ETs monitor the thoughts of an individual on earth? Do they have specialized devices to capture the thoughts or do they do it with their own brain?

C: ETs in physical bodies can generally do it from up close to orbit about your planet, if they focus on a specific person or group. In the reverse, if a human directs thoughts to an extraterrestrial, the human thoughts sent will be received farther than this. The directness of communication is supported by belief it exists, that it functions and in deed and fact communicates. This greatly extends the range. To the outer edges of your solar system.

Q4. Can ETs record, store and playback thoughts of humans?

C: Yes, these are called memories. Do humans not also do this? We understand you mean a physical recording, which reproduces sound. Thoughts are not sound and thus, are far easier to remember, recall and repeat.

Q5. Is it possible for ETs to visualize, smell or hear events occurring in Earth's past? For example, if they want to see exactly what happened in ancient Rome in a particular room of a palace at a particular point of time, can they "tune" into it?

C: Yes. The recall often derives from the soul energetic persona involved in the events, if that and those souls wish to replay the scene for the inquirer. This operates for humans also, you call these vivid memories. You can ask a memory to be replayed for you. This is common among humans. Even more so with extraterrestrials, who rely upon the same source of information as do humans. The difference is, ETs do not doubt the source and content to nearly the extent humans assume doubt is prudent."

Q6. Some people say that pointed structures like the pyramids or the Washington monument serve as transmitters of earth events for ETs ? Is this true?

C: Yes, as are trees and many taller objects, even mountains. The human built structures are either inadvertent transmitters or were designed and erected intentionally, from soul memory, purpose and agreement, even if the motivators behind the projects are not consciously aware. The monument you mention, an obelisk, is a transmitter and marker much as are the pyramids of Egypt, Mexico and many others on Earth. The Washington obelisk is capped with aluminum for this purpose. Texas has another, and also Argentina. Many more exist, for similar dual purposes.

Q7. Some UFO abductees have claimed that ETs have implanted devices in their brains. If true, what's the purpose of devices if thoughts could be monitored directly from the brain?

C: No, there are no permanent cerebral devices. These would be found and made known, if there were. No such devices are required to monitor thought energy; the brain does not serve this function. It is a compiler and translator of thought to physical motion, be that the physical movement producing sound waves of speech, or converting sound waves to thought energy. Language processor is a good name for the brain. Human brains receive electrical signals created from sound and convert the signal to thought energy required for understanding. You do not hear with your brain, but rather the soul. The brain is the energy to body interface.

Q8: *Have there ever been intergalactic wars between ET civilizations?*

C: Yes.

Q9: *Is there a "galactic federation" sort of thing among ET civilizations like we see in "Star Trek"?*

C: Many, thousands in just your galaxy. There are arranged from local to larger areas, much as government entities, agencies and branches are created and organized in human societies.

Q10: *When huge distances could be travelled using "space compression" what happens to the time in respect of the traveller? Einstein's theory says that when we travel at near light speeds, time dilation happens. So if the ET vessel takes 2 hours to arrive at earth and 2 more hours to go back, what amount of time is elapsed at their planet? Will it be 4 hours or less or more? Similarly, is there any change in the mass of their spaceships?*

C: This answer requires us to ask, then answer, what is time? Earth life in a dense physical body participates in the dark and day cycles, and the measurement of the cycles creates the impression of time, as each appearance of sunlight is numbered. The cycle is divided in segments, sub-segments and so forth.

Stationary hovering above Earth, so that the sun is always at the same angle, erases time.

ETs also have a form of this measurement on each planet, which does not match the Earth rhythms. The amount of time that elapses depends on the planet of origin's pace of rotation. In some cases, it is two to one, in others one to two yet there are many variations.

When humans approach then exceed three hundred thousand kilometers per second, time as Earth presence perceives it to exist, fades away. This does not mean human body functions are suspended, but rather the calendar of Earth and the devices called clocks which measure sub-segments, cease to be relevant.

When a traveler returns to the environment of origin, such beings will encounter elapsed time according to their own pace of measurement, as would occur with an Earth dweller after travelling through outer space.

Mass is a relative measure of density, relevant to the gravity field into which it is inserted. ET ships which remain in orbit avoid the effects of changes to density; scout ships also, but they compensate for the differences they know shall be encountered. For the few ETs walking on Earth, the differences are adjusted where the change will otherwise cause them to be too light or heavy. The adjustments are achieved by use of gravity neutralization or adjustment devices. Just as gravity can be neutralized, it can also be increased or reduced.

The way electricity can be varied in strength.

Comments

Yang 29/3/2016 01:07:14

I just want to add to the general public that "E.T" is such a wide concept that we literally are trying to collectively conceptualize billions of civilizations into one word. This is rather narrow minded - We could equally say "Animals on earth, how do they look?" and that would be an understatement in comparison.

We must understand that ET as a term basically means all life outside Earth in all dimensions, where we are the clear minority. Thus, whatever we have - THEY have. Whatever THEY have, we probably don't. We live in a limited world, with limited thinking with limited resources. A 2 year old can easily point out flaws in this world; war, sicknesses, greed, hate, jealousy and general ego-mentality - all choices we have made in one way or the other.

And because in the other dimensions, humans can be 2 km tall, the concept of reality for us and reality to them is highly changeable, all physical and mental aspects are just off the charts. If YOU can imagine it - it exists.

NOTE: Mass and weight are two different things (in Earth-terms). Mass is the amount of atoms that makes for the object, while Weight only exists when there is a gravity pulling on that object, thus Mass is independent of gravity as defined on Earth. Also, they are both scalars - one dimensional units, alas, density is not, which is a two-dimensional unit. I just want to clarify that the text could be confusing if applied in earth scientific terms.

Patrick 29/3/2016 21:57:03

Well said and The Committee adds a comment: "What does mass without gravity mean to humans?"

Yang 31/3/2016 09:17:29

2 apples are the same 2 apples anywhere in the physical Universe. This because MASS is the SAME. Move the same specific apples around in the Universe and WEIGHT will change.

Thus, mass without gravity means that eating the mass comparable to 2 apples with zero weight can still make you full.

Patrick 31/3/2016 10:56:17

Says The Committee; "Mankind will be fascinated to discover the constancy of mass is variable across the galaxy. This is a great discovery all will enjoy."

Steve 29/3/2016 18:25:59

Hey Pat,
I wonder if ETs enjoy any human music or performers?

Patrick 29/3/2016 21:55:35

Says The Committee, "YES! They do and it is among the reasons Earth is visited. It is a strong attraction. Invisible attendance at human performances would fill stadiums unable to be imagined."

Steve 30/3/2016 07:01:47

Wow, that's cool, I'm thinkin moreso Kenny and Dolly, than Marilyn Manson