

Another Alien ET Interview

27 April 2017

Preface: Alien extraterrestrials - visitor beings to Earth, some with different (silicon based) body chemistry - do not use spoken language; their written communications are vastly different. Names, as part of human language coding systems, are not used to identify individual, specific beings or places, objects, things and so forth. To ask and suggest we "be told" this detail is limited to what names we have already attached to the (very) little we know. For example, we call a certain star Arcturus but visitors to Earth from planets orbiting that (*or any*) star, can use the name we have given, to assist our understanding, or not. It is often futile to request such names, much better if we assign them. This interview will be with whichever alien ET visitors answer the call; we'll only get identifier information we're able to insert into our human database of understanding.

Having no advance idea of who or "what" will answer, I nevertheless place the call. What follows is what comes through by sole choice of the respondent(s).

Q: Calling all ETs near Earth, or willing to communicate, even if you are not "nearby" as we consider close, for example in Earth's orbit. Come in, come in...anybody home?

ET: Yes. Many home.

Q: You must know our human custom of greeting by identification. You already know who we are.

ET: Yes.

Q: Does the preface make sense?

ET: Yes. Your guides gave it to you, with our simultaneous knowledge.

Q: You can see and are aware of human Guardian Angel Guides?

ET: See? No, except if the energies choose display. Often not.

Q: Your can communicate with them?

ET: They communicate with us. Our presence noted, detected and observed by them.

Q: They are not relevant to the conversation, then.

ET: Sometimes not, but this time yes. They are acting as transliterates, interpreters. Your thoughts come to us, all interested beings listening, just as it reaches readers of your words. Our replies are helped to your mind by your guides.

Q: Why?

ET: Frequency synchronization or what you call tuning. You collectively have not this mental ability. You are tuned to humans and to human energy guides. We are physical, but tuned to an incongruent frequency.

Q: Can most humans who communicate with their guides - or any soul - do this, through their guides?

ET: Yes. Few with us directly. It is not to be tuned.

Q: Can we physically be in your presence?

ET: Uncomfortably, some of you in physical discomfort. A few in distress. In the way sound waves can cause physical disruption.

Q: Do humans have this effect upon you in reverse?

ET: Yes, in groups.

Q: You could not enter a stadium filled with tens of thousands?

ET: No, unless we employed a security or protective energy shield. This would prevent unpleasant effects to us, but have an even greater effect on the humans, who would not be able to see us or well, and would feel physical pressure or even threatened.

Q: Where are you now, in relation to Earth?

ET: In orbit, at a distance of approximately 50 thousand of your kilometers.

Q: Isn't that far?

ET: No, except if you prefer this. Distance is relative and compressable. The compression of distance is time compression, a method we have used to reach your planet.

Q: Where is your planet of origin and does it revolve around or about a star?

ET: In this galaxy, in the first quadrant we call it, which means nothing to Earth beings who have not numbered the quarter parts of quadrants of the galaxy in the same way we have. The star is near the edge of the galaxy. This means we have a strong view of the haze created by the many billions of our galaxy's stars on one side of our planet, not on the other. Earth enjoys this view somewhat, but the stars on the outside of ours are fewer, when a view of sufficient distance is taken. You are far enough into the galaxy that you are surrounded by stars more even than we have.

Q: Why do you visit Earth?

ET: Observation. Knowledge.

Q: Do you enjoy what you see?

ET: Very much, it is the reason we come. Few dense being civilizations, such as on Earth at this time, are in the stage of emergence from unawareness to contact with galaxial neighbors. We find this process extremely interesting to observe.

Q: How do you know about Earth?

ET: Many of our contacts in your star cluster have made your existence and developmental stage widely known.

Q: Our star cluster?

ET: Inside a sphere of approximately one hundred of your light years.

Q: Our light years? These aren't the same distances for all?

ET: Yes, but not the time segment you call a year, and there are several measures of light photon travel and speed, by dimension or level. Level of vibration.

Q: Can you tell us which of our "neighbors" have spread the word?

ET: What you have on Earth labeled Pleidians, Sirians and Arcturans.

Q: You are aware of the general concern, maybe even fear, most humans have of visitors such as yourselves?

ET: Yes.

Q: Does this alter you approach or behavior?

ET: No.

Q: Why not?

ET: We have no desire for proximate physical presence or contact, we are not the cause or solution of or to human fear. It is not our concern, objective, matter or issue.

Q: For how many of our human years - you understand this term I trust - have you been visiting to observe?

ET: Approximately one hundred fifty, 1½ centuries.

Q: What specifically about human civilizations caused us to become of interest?

ET: War, metallurgy and use of electricity.

Q: Is there anything that stands out as being of special, particular or special interest?

ET: The development of atom ruptures, what you call nuclear energy. The application as weaponry.

Q: Does this cause great concern, worry or disappointment?

ET: Not for us very much, but we can say the energetic grid of the galaxy at least, and beyond to a certain degree, would be in shock if humans were to annihilate a portion of itself with such technologies. You are prevented from large scale repeats.

Q: Did your civilization discover nuclear energy and use it as a weapon?

ET: Discover yes, along a very different ordering of science knowledge revelation and no, weaponry was long since set aside before this ability was uncovered and developed.

Q: In Earth year terms, how long since your civilization "went nuclear"?

ET: Approximately two million, one million at the stage we are now occupying.

Q: Our human civilization has not existed on Earth for nearly that length of time.

ET: No. It has not.

Q: Have you been coming to observe Earth for any of that time?

ET: No, until the time of your nineteenth century as we said.

Q: You can read our calendars?

ET: We can read your molecular structures and DNA, in each of you individually.

Q: Wow....is there anything interesting we should know?

ET: We do not think so, there is nothing unique or special about this specification of your physical anatomies. Human behavior at this stage of development is the sole and strong attraction for us.

Q: Your vessel requires how much of our Earth time to reach our solar system, from your planet?

ET: Planets, for we inhabit several. Six to eight hours, one fourth to one third of your sunrise to sunrise cycle.

Q: What causes the variation?

ET: The route we choose, if there are galaxial phenomena we wish to avoid. Nebulae activity near an otherwise better route can give us reason to travel around this. We must travel, as do all galaxy crossers, along a series of arcs as segments of ever larger and smaller spheres and their

surfaces, imagine a globe. If a segment might cause is to be closer than we prefer to something, we cannot alter the one segment affected. We must reconstruct the bridge, all intermediate sections of the span remapped.

Q: Do you remain near Earth for much time?

ET: No, we often return to our home worlds the same day, if we believe the information we obtain is sufficient for analysis.

Q: What is sufficient analysis?

ET: An example is a political decision of one nation involving others. We investigate all humans involved, we read the energy signatures to identify and match the participants. We then examine what we can, to see the motivations and development.

Q: Do you reach conclusions and assess probabilities of the outcomes you develop?

ET: Yes, and we are often accurate yet humans surprise us from time to time.

Q: Does Donald Trump surprise you?

ET: No.

Q: Did Barack Obama?

ET: No. The shift in philosophy is abrupt; this is a small, but unexpected surprise. It is related to humanity's emergence. One side favors progress and pushes some things which represent an evolution while simultaneously regressing or decaying into habits and behaviors which move in the opposite direction.

Q: If a surprise is unexpected, it's big when it happens.

ET: We refer to small or big regarding effects to the majority. Trump is not affecting the majority of earth inhabitants, only in his sphere of authority and not in such a large way. The surprise was the speed of change in direction, not the amount of change itself.

Q: Can you give an example of what was mentioned, favoring progress while simultaneously decaying in the opposite direction?

ET: Yes. Supporting and opposing smoking. Marijuana and tobacco. Speaking out to stop others from speaking out. Supporting marriage of same genders while supporting high divorce. Using self defense protection to safely and publicly criticize others against possession of self defense implements, by whom prefer to also have the ability.

Q: Do you observe other social habits and customs?

ET: With great interest and we attempt to predict development. We are as often accurate as wrong, something which keeps us keenly interested. Behavior is far more observable than predictable.

Q: I am sending this interview to a publication, if they wish to include it and I fear length will be a problem, so I will close my questions.

ET: Good bye and until we cross again.