

A Visit With Another Alien ET

30 March 2018

Not a tiring subject, not yet and probably not in our lifetimes. As readers of *The Alien Handbook* understand already, names of civilizations and the appearances of ETs used by and among humans, do not apply to the ETs, from their point-of-view. They either do not use names as humans find the practice natural, or have vastly different ones. They are telepathic, at least the ones visiting Earth. Names given, adopted or used by such ET visitors, mean nothing to us, where and if such identifiers are even used, with the numeric character codes of written communication created by each civilization. The organization(s) of ETs civilizations are likewise not easily translated or matched to human social hierarchies. Our ET visitor cousins, and all others allowed to approach and observe Earth, know this well. They humor us once again with the nomenclatures we find necessary in our thinking and comprehension of the visitors. This explanation is paraphrased from The Committee

With that, we turn to the ETs willing to communicate, and ask more questions.

Q: *Once again, calling all ETs, calling all ETs....Earthlings seeking to connect! Come in....come in....*

Silence so far.

(Let's try a different frequency). ¡Extraterrestres, señores extraterrestres! Favor sintonizar esta comunicación, si es que Ustedes me reciben el contacto.....

AE: Yes, hello. Please say your questions. Hello.

Q: *We first of all, wish to know from where you come and how you might identify yourselves, in a way we might use. Such as a name.*

AE: We come from a star far away in this galaxy, yet not so far. The ability to travel across it, has made it smaller. No name have we, that you might use or understand.

Q: *Are you from our star cluster? I imagine your suggestion of far away means no.*

AE: Yes. This means no.

Q: *Do you require permission to approach?*

AE: Yes. It is not the permission you understand. It is more like a human social greeting. We approach other civilizations in the area of your Earth and greet them. We exchange information and in this process the suggestion to visit Earth is made. In many cases the guardians of your world suggest it, and this was the case for us. In other cases, the visitors from far beyond the cluster or region make the request.

Q: *How did you come to know Earth or about it? Or us?*

AE: Information about Earth and many, many places is broadcast throughout the galaxy. We suggest an internet type format. The broadcast information is received and compiled into a database, and can be consulted just as human would use books, paper archives or connections to electronic databases. Earth is well documented in this database.

Q: *Are many galaxial civilizations unable to travel off their planet or outside their solar system, such as ourselves, part(s) of a community as we are?*

AE: For the most part yes, but not always.

Q: *Are there any teeming civilizations undiscovered?*

AE: No. There are many unknown by or to us, but they have been discovered or in some cases contacted, by the galaxial travelers in their cluster, sector or region.

Q: *Like constellations?*

AE: No, however similar. Many constellations seen from Earth involve stars and planetary systems not close enough to be associated by proximity, however they seem this way from a certain point or angle of view.

Q: *What might prevent a newcomer civilization from approaching Earth?*

AE: Absence of commitment to avoid interference or distortions of Earth and human development. That simple it is.

Q: *Have you visited Earth many times?*

AE: Yes, many dozens as you would say. Not this ship, but many from our worlds.

Q: *Worlds? Plural?*

AE: We inhabit several. Colonies they were, now simply part of our civilization. We suggest you consider continents on Earth, before then after ocean travel connected them.

Q: *Will you come to the surface and have contact with humans?*

AE: Absolutely not. Not for nearly a thousand more of your Earth years, two more generations from ours. This would be interference; the contact will be made by your closer neighbors, as it has been done many times already.

Q: *Do you resemble humans closely or at all?*

AE: No, beyond our general structure, being eight legs, two upper limbs and a head. Humans would not like our appearance, those given to caring about this. We resemble a mixture of what humans would call a reptile and an insect.

Q: *I can imagine many people on Earth unhappy to see that.*

AE: Once pictures and images of us are shown by the ETs who do resemble you, and we are explained, then little fear will there be. This will require preparation. The galaxy's civilization which most closely resembles a newly contacted planet does this first. As each visitor civilization discloses itself, it will already have been explained to humans.

Q: *Y'all are far down the list?*

AE: Far enough, yes, as humans would see this.

Q: *How long does your travel require to reach Earth?*

AE: In Earth time, approximately one week. Because we live approximately seven times as long as humans do, both the human week and our life spans translated to Earth time, one Earth week is felt to be as one day to a human.

Q: *Why do you come?*

AE: To observe and study.

Q: *What's the difference, from your perspective?*

AE: Study involves historical comparisons; observation is simply recording. We are intrigued by the pattern of development, compared to other civilizations and our own. The choices, reactions and effects are unique to all civilizations, and very entertaining to discover. This effect operates for humans very well, and has for millions of years of Earth development examined.

Q: *I'm working on a second book, and there will be more information from extraterrestrials about Earth's future, not so much emphasis on ETs directly. People want to hear all about you, however. What should we know? Not what we might like to know, but what **should** we know?*

AE: We are not to be feared, we are not going to solve human problems, we cannot. We can suspend the effects however but the problem will remain once the control we would provide is taken back.

Q: *Does your civilization interact much with the ones close to Earth?*

AE: No. We have crossed paths and information, in order to understand what we might do and know.

Q: *Is there hostility between your civilization and the ones encountered in our star group or cluster? In fact, is there any hostility between interstellar races anywhere?*

AE: There are rare misunderstandings however we emphasize rare. The example we would provide is a meeting between state or provincial police officers from different agencies. When we encounter other civilizations, much the same style of greeting occurs.

Q: *How can another civilization be approached?*

AE: As our ships traverse the galaxy, we broadcast a signal as we slow from hyperspeed.

Q: *Before you tell me about the broadcast signal, how fast is hyperspeed?*

AE: In human units, light years you prefer, we cover approximately 100 light years in five to ten Earth minutes. The difference is the curve of route taken between origin and destination. We do not move in straight or nearly straight lines. The curved route takes into account other obstacles and the movements of origin and destination. Thus the velocity is halved or doubled for what is a similar distance, between different sets of objects.

Q: *Do all interstellar travelers have similar speed capability?*

AE: Yes. Once the technology is understood and developed, the possibilities are revealed. Much the same way all electricity is the same on Earth, no matter who generates or uses it.

Q: *If you can move at 100 light years in 5 of our minutes, you can traverse 1,200 light years in an hour. Crossing our 100,000 light year wide galaxy would require 83 hours, give or take.*

AE: Somewhat less, however that is not far off.

Q: *You could take humans to the far, other edge of our galaxy and back in about 140 hours, less than 6 of our days.*

AE: Yes.

Q: *Isn't there any risk of crashing into something?*

AE: Only another ship, but the risk is so infinitesimally small, it can be safely disregarded. If you jump from an Earth airplane flown blindly and arbitrarily at high altitude and allow the parachute to open immediately, permitting the descent to happen uncontrolled, what risk exists you will come down in any random location? It is very low. Divide this low risk by several million smaller units and you shall begin to approach the risk of encountering another vessel. There are so few, it can be ignored.

Q: *When you enter another star group, how is arrival announced by you or detected by civilizations already there?*

AE: Both are done simultaneously. Telepathic communicators use a numeric code as the written language, conceptually similar to computer binary language. This was channeled to humans who first developed the process, although they did not know it.

This code builds into more complex information. On Earth, this is built into alphabet and language, characters or pictures, assembled to have meaning. These are called alphabets.

Among interstellar travelers, a primary code is first sent which relays the chemical formulae of many elements and compounds, such as hydrogen or a common compound, di-hydrogen oxide. Then the preferred, local language name is provided. The translation of the basic chemical into the name used in the written numeric code provides the translation key. This information is received, saved and becomes the translator application used by the host civilization, which does the same. Once this is accomplished, written communication is very easy. Once traveler and

regional hosts come close to one another physically, telepathic inter-body communication largely takes over and written communication becomes unnecessary.

Q: Why isn't offensive or defensive force employed?

AE: There is no need and it is understood as useless. If you stand at the top of a precipice and wonder what might be found far below, would you jump off and allow gravity to take you there? It will and immediate death will erase the purpose of the jump, and your life. You can descend by several other means and achieve the same thing, remaining alive and well.

Reducing hyperspeed and stopping in a certain spot, to then employ dangerous or lethal force, is suicidal. It would bring a response unable to be resisted successfully. Death and destruction on both sides would result. There is zero benefit to this, only loss. Even the most selfish of interstellar travelers understands this is suicide.

Which human would invest the effort in achieving a degree of doctor of philosophy degree, to then seek out others who have achieved this educational milestone, to then kill them and oneself because of their educational accomplishment? The hosts would face the same result. It occurs to no traveler or host to do this, just as equivalent hosts on Earth never consider such actions.

Q: Who did you encounter when first coming to observe Earth?

AE: All the civilizations with interstellar travel ability in Earth's immediate zone, nearly simultaneously.

Q: Did they tell you about themselves?

AE: Of course, and mostly about Earth. They knew it was our purpose to visit.

Q: For how many Earth years, or centuries or millennia have you been coming to visit and observe?

AE: Approximately one century of your time. We came as word spread of the development of basic scientific knowledge attained.

Q: Have you visited the civilizations which originate on planets orbiting the stars we call Canopus, Arcturus, Sirius and the Pleiades cluster?

AE: Yes, we were invited. These civilizations have come to visit our planets and star also.

Q: Do you come to Earth often?

AE: Yes, regularly and on an almost fixed schedule. We are less interested in the social and scientific developments of humans, although we do have great interest in this also, but we come mostly to see the natural beauty. You would call this vacation, holiday or tourism.

Q: Have you met with humans?

AE: No. Our physical appearance would cause fear and concern. We resemble what are deemed insects and crustaceans. We would appear to be a hybrid of a lobster and ant, our tails looking like the lobster and the head and eyes like an ant and fly. An ant's head with fly eyes. We walk on eight legs, larger in proportion to our bodies than lobster or crab legs to those creatures on Earth. We are about three meters of Earth units in length, one to one and one quarter meter units wide, and one meter in height. We can jump approximately three meters high on our planet and the lower gravity of Earth would allow us a greater height of jump. We can run at what humans would say is thirty to forty kilometers per Earth hour on our planet, and faster upon yours. We have claw like equivalents to human hands, and our claw strength allows us to crush or cut open a coconut, not just the center but the green casing or enclosure, with an effort similar to what a human would require to crush a grape between human fingers. A human using two arms, body strength, leverage and an axe, are approximately equivalent to twenty percent of our claw power.

Q: This would be a monster to most humans.

AE: We are not monsters, however.

Q: *Do you find interesting the lower intelligence of crustacean and insect species on Earth?*

AE: No, however it was a surprise initially, for a brief few moments. You would likewise find it a brief surprise to encounter species similar to yourselves with canine-like levels of intelligence. There are developmentally disabled examples of your species, with greatly reduced mental capacity, and these exist in our civilization also.

Q: *Are you herbivores?*

AE: Yes, but mostly we extract nutrients and consume liquids from the plants eaten.

Q: *I understand the reluctance to show yourselves to humans.*

AE: We would be forced to defend ourselves and we do not want to do that, ever. We would do so effectively, telepathically and physically if necessary. We understand killing a human would increase the fear and incorrect impression that interstellar travelers are dangerous and violent.

Q: *Do violence and murder exist in your society or societies?*

AE: No.

Q: *What advice do you have for us?*

AE: Look upon your fellow human as a part of yourself, because all of you are. Like the one you hate, as much as you like whom you love.

Q: *Our visitor friend, thank you for this exchange.*

AE: It is our honor and pleasure to communicate with the earliest of the alien extraterrestrial communicators, in this phase of humanity. There has been much contact but not of this telepathic nature. Mostly physical and with races far more similar to yourselves, if more advanced scientifically. We hope to sometime host your representatives on our planet. The environment will be difficult, you would die quickly from the bacteria without protection, but you would be fascinated. Be well.