

Visit With the Visitors – Parts 1 & 2

09 + 10 February 2023

Part 1 – 9th February

Q: Calling all cars, calling all cars...be on the lookout for alien extraterrestrials in the vicinity of Earth..... Esteemed Committee, can you scare and/or scrape up a few for us?

C: Not in the way you would like, but yes we shall see if communication is possible and ask for answers to be given to you directly. Direct your questions to the visitors. We will remain silent after that.

Q: Thank you, esteemed Guardian Angels. Whichever visitors to Earth who receive this message and are willing to respond, please do.

AE: Good early after noon for and to you, after the noon or middle of your day. You should know we have noticed that a cartoon, a concept we have studied and enjoy, contains the word noon. This applies not in languages other than the one you use now, but we wish to comment on our observation, even if the etymology or history & origins of the words do not match up. This solidly viewed by humans process of time, clocks and segments of the light cycles, we see as a cartoon, an interesting process to observe.

Q: Y'all aren't going to give me your names, either civilization or members of your contingent, cohort or platoon; right?

AE: We do not have names, we have labels and identifiers which humans cannot use or recognize.

Q: From where do you originate?

AE: The Milky Way galaxy as you call it.

Q: Uh....duh. I mean from where in the galaxy?

AE: To assume Earth does not receive traveler visits from other galaxies would be incorrect.

Q: Really? How often?

AE: We cannot say, because we do not keep a log on this information however we know it is not rare around the galaxy for visitors to come from others or for travelers from yours to go to others, so Earth is no exception.

Q: I assume you all know the drill, humans care not two bits about what y'all can tell us about Earth and humans. We want thrills & entertainment from information about alien extraterrestrials. We want to hear how the ugly green beings come down out of their flying saucers after landing in front of the British Parliament or the Taj Mahal, with ray guns, seven finger hands and orders to be taken to our leader Elon Musk.

AE: We do not often react in a way humans call laughter, but to this comment we are. You humans have no leader beyond yourselves.

Q: How do other civilizations organize, and are there single being leaders or what is the typical evolution?

AE: No typical organization exists. Common but not universal is a council of executives. We have keenly observed on Earth the good intermediate system used to separate executive from legislative from judicial, which works well for humans beings who have yet to accept differences of opinion but do recognize the great benefit.

Q: *That answer was a mouth & brainful for us hue-mons. First allow to me ask about "intermediate system." What are we between? What's the next stage, step or development beyond intermediacy?*

AE: The urge to make rules to suit one's preferences and objectives, then coerce the executors of the rules and judges of them if necessary, is far too seductive for humans. This is well recognized among the members of your civilization, but the disagreeers, the members who wish to place their personal desires, goals, benefits and advantages ahead of principle, fairness and equal treatment, work vigorously to prevent general understanding of this concept.

We are referring to what humans call speech freedom.

Q: *Ah...our old friend and nemesis.*

AE: This is not your nemesis; you all are your own adversary.

Q: *Please expand on this.*

AE: The many of you adore the idea of saying and doing what you like but preventing others from this benefit when you dislike it. We offer an example now fashionable; two groups of people form around a public event, one group loudly protesting and criticizing inability to change genders or get married to a person of the same. Does the other group, upon hearing these protests, complaints and criticisms, or upon observation of signs to the effect, attempt to curtail the protest? Reverse these roles, with the opposition to same gender marriage or sex change doing all the protesting. Which group should be silenced?

The answer is simple; neither. You humans have yet to reach this stage generally. This is not a nemesis, this is a social evolution opportunity for humans.

Q: *Explain that bit about "council of executives", please.*

AE: Human rule makers cannot be trusted to follow rules they make, thus rule making is separated. Review is further separated from the two newly split-off entities. More trust can be achieved, we assure you from examples we have seen elsewhere in just your star group or cluster.

Q: *Could we do this on Earth?*

AE: Of course, but few among you want to provide the personal transparency you would also require a designated leader to offer.

Q: *In other, we're hypocrites.*

AE: Yes.

Q: *Most humans want to know when we're going to have a show of aliens marching across Earth and showing themselves to any and everyone. Disclosure is a word I've heard a lot.*

AE: The disclosure would come from other humans. The few have concealed what the many

would like to know. This human choice can be changed by the human choosers.

Q: Some visitors to Earth have explained, as I think I included in the book I wrote...

AE: Allow me to interrupt you, with apologies. This book is what humans would call a best seller among many, many, many, many millions of readers in other civilizations.

Q: No kidding, so I am worthlessly well known among Alien ETs who mean almost nothing to me, to humans or to Earth.

AE: Essentially, yes.

Q: Okay, to continue with the question, some visitors have explained that if enough humans want to see, meet and interact with visitors such as yourselves, all that's required is a sufficiently large number, such as say half the potentially affected population, to make the request.

AE: Yes, and in certain cases and places, less than half, possibly much less but doing so requires belief. You humans have an expression about eggs and chickens and which existed first. Some humans won't believe before receiving proof, but acceptable proof will not be offered until enough belief supports the idea to form requests.

Q: Catch 22 we also call it, damned if we do, damned if we don't. Okay, next question.... What is the principal issue, matter or challenge humans face now?

AE: This question cannot be answered for all humans. Even a comprehensive list of issues affecting a majority, mean nothing for the human untouched or unaffected. That human counts as much as do all of you, so to choose which issues are most important smacks of condescending arrogance, which we must say is a big problem amongst chosen human leaders.

Part 2 – 10th February

Q: Can you explain the technology used to read books, newspapers, websites or get your hands or whatever description for appendages you have on things we humans create?

AE: The principal technique, method and means we employ is telepathic communication, however this does no more than alert us to the issuance, publication or creation of what you humans call media.

Currently this has become extremely easy with human technology and information systems. Everything exists in electronic form now. Connecting to what humans create then transmit is simple.

Humans know how to create a computer file, encrypt the information or access mechanism thus believe this secures the information, which it does; this is achieved among humans. What humans have yet to discover is the transmission of thought energy. As you all here reading these words know, human thoughts create the human environment. Human thought energy transmits automatically; it is but a matter of reading it, which requires recognition it exists and acknowledgement of meaning.

Humans cannot read a book not known to exist, so publicity and advertising are required, a process many of you know and understand well.

When a computer file is created, the keystrokes, code commands or any method used to

create, transmit much as does a radio signal. This is the way we know what is being created, however not all visitors to your planet have the same technology, so what is recovered can when necessary, be shared and is. Human concepts of ownership, copyrights and intellectual property do not apply away from humans. These concepts cannot be extended into the realms we occupy.

When the rare instance arises where a physical copy of a book, magazine thus the paper upon which printing occurs, or celluloid film for a movie or still photograph, or plate from the predecessor technology, we can now have one delivered and pick it up.

Humans who act as our agents exist all across Earth. You will never know this and the humans doing so will never tell you or reveal why, until the human collective wants, across civilizations, contact with alien extraterrestrial visitors.

When this happens, you shall know and the humans will no longer have to fear attacks, prosecutions or assorted witch hunts. The next question we know to be asked is how such humans came to serve in this role; who, why, where and what. Revealing this now will lead to a witch hunt which serves no purpose other than to titillate the excitement of some but trigger anger in others. Humans like to be angry; it gives purpose and serves as an excellent distraction. Bitter anger, always a choice, is a superlative way to cover up or simply bury another emotion, idea or thought. This effect humans see and commit often.

Q: Keep going on the computer system penetration, how do you enter the file?

AE: As the computer scientists among you know, computer code is binary at its base, on or off, one or zero, value or no value. The earliest such devices required physical switches but the inefficiency reduced such devices to status of a toy. The effort involved was not worth the computing capability extracted; manual calculation remained far faster.

Once electricity and circuits became viable, other alien extraterrestrials offered humans integrated circuit technology. This miniaturization improved the efficiency so much that the foundation of the computer age common everywhere among humans evolved rapidly, in humans terms.

As this developed, all visitors to Earth began to tune in to the electromagnetic signals produced, so that all computers could be read or watched as they operated. To accomplish this was simply a matter of duplicating the device to be monitored, connecting it to our electromagnetic reception technology.

Along with the ability to achieve interstellar travel, in fact in every case preceding this capability, there will develop the sensitivity to detect space signals, communications, energy, rays, waves and all related things with far more sensitivity than humans can imagine, much less achieve.

Humans can detect very faint signals but cannot discriminate between them, much identify them. When gamma and x-rays, to cite just two simple examples, are eventually recognized as viable, useful and efficient media for intergalactic communication, long after the human speed of light is finally understood to be but a dimensional barrier and not an absolute, universal limitation, then Earth visitor ability to monitor and read all electronic files will become easier to understand.

Q: Basically, if a computer is used anywhere, you can see and read it.

AE: Yes.

Q: How about before computers? How did visitors to Earth get their hands on printed materials?

AE: In most cases we looked at it. Humans have now developed the quick method taking a screen shot of whatever appears on a computer display, mobile or a stationary, fixed unit.

Imagine digital image telescopes, which are essentially live cameras, creating in our case, several hundred thousand digital image files of what is being observed per second of human time, where the image can be examined in detail.

The limitations are visual technology, the ability of a telescope to magnify with sufficient clarity to make the image useful, and for a computer to create and store digital files of sufficient size.

The fastest and largest storage capacity computer technology humans now use is less than one one hundredth of one percent of the basic capability we bring for Earth observation, which itself is a tiny fraction of the capability we possess overall.

So, to conclude our answer to your question, we can capture video of microscopic detail on your surface from approximately the distance of your moon, if sufficient luminosity exists, including portions of the infrared spectrum. We can enhance the imagery with light humans cannot see which also does not affect animals for the brief microseconds needed.

Thunderstorms are spectacular photography moments, for the imminent discharge of the lightning is anticipated and the photograph taken as the resulting superheated, glowing air, what you call a lightning bolt, illuminates surrounding very brightly for a substantial distance.

Q: Does your civilization have the technology to see through walls?

AE: Yes, a far more advanced form of x-ray imagery.

Q: Can anything be hidden in your civilizations?

AE: Anything and many things are. The members of our societies who wish to conceal something simply say so; this barrier, restriction or limitation is universally respected.

Q: How would a criminal hide the act?

AE: This cannot be done thus criminality as humans define it, does not exist in our civilizations. A victim must participate for an act to be deemed unlawful. The criminal has no ability to restrict the victim's choice to inform anyone what happened, thus the perpetrator can be found out immediately. Thus crime is neither taught nor learned.

Mistakes occur but these incidents are learning opportunities.

Q: What do you all eat?

AE: Your question is extremely wide, broad and nearly unanswerable. What we know you wish to ask is, what physical nutrients do which societies around the galaxy require to sustain physical life? If this is the question, we can say it is much like answering about what nutrients living things on Earth ingest to maintain life, all animals and all plants. Take the comparatively large answer to this question as it applies your planet, then expand the answer a hundred fold. This will come close to what the comprehensive answer would be for your sector of the galaxy.

Our civilization ingests plant extracts in liquid form, which contain nutrients similar to Earth proteins and carbohydrates, but with different base chemistry.

Q: *Silicon versus carbon based?*

AE: Yes.

Q: *Do you like Earth's blue skies?*

AE: We adore them. You would equally enjoy our green skies but for the breathing apparatus and suits required to see our planet's sky from the surface, through the atmosphere. Better would be to see from an observation deck of an atmospheric vessel designed for this.

Q: *Where is your planet?*

AE: In the Milky Way at a ninety degree angle from Earth approximately halfway between the center and the approximate edge of our galaxy.

Q: *Why do you visit Earth?*

AE: Essentially tourism by proxy. Many inhabitants of our civilizations enjoy the information provided about civilizations across the galaxy.

Q: *Y'all don't come here for research or investigation? To watch in absolute horror human atrocities or listen to politicians lie so much and so hard, their noses should reach the North Pole by lunchtime?*

AE: None of the above. Earth and humans are fascinating; we offer no criticism, this is not our place to do but we have none to offer, even if it were our task to evaluate. The evaluation of humans is done by and for humans, only.

Q: *How long is required for your spaceships to reach Earth?*

AE: In terms of your time, one day of work or approximately eight hours?

Q: *For how long do you stay?*

AE: Usually one cycle, one rotation of the sphere.

Q: *Are other planets visited?*

AE: Yes, we visit many planets orbiting many stars.

Q: *How about in our system? Which one is the most interesting?*

AE: All of them. Earth because of humans and the diversity of the surface geography. Aside from your planet, we enjoy Jupiter the most.

Q: *My friends, thank you for your visit and for answering my questions.*

AE: It has been a pleasure for us also, and it was a very warm and gracious greeting we received from your Guardian Angel Guides who, we should inform you, also act as ambassadors representing the collective of guides of, for and under humans to physical beings who visit Earth from around the galaxies.

Q: *That ambassadorship has nothing to do with me, I hope?*

AE: Nothing at all., Fare well and long. Good-bye.