

Another Alien Interview

28 April 2017

Longtime and faithful reader Steve Williams of Queensland, *Strailya* has sent Amendment material to "The Universal Mind" a monthly published in Rockingham (coastline suburb of Perth). They did. Steve also generously donated advertising space to me. *Oz has been contaminated.*

It's possible a new alien ET interview might appear in the pages of that magazine. After that (or if not, if they lack space) that interview will also or appear here. It was interesting and so, I thought another one would be good, too. There is NO shortage of alien ETs orbiting Earth, so says The Committee. The only variable is willingness to connect.

The preface from that Universal Mind interview, but not its "to-be-seen-later" guts:

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 visitor(s) 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 whom or "what" will answer, I nevertheless place the call. What follows is what comes through by sole choice of the respondent(s).

Q: Without waiting for the receiver on the other end to be picked up, I launch the first question and wherever it hits, we'll know if we get an answer. I read somewhere, that alien ET vessels sometimes disguise themselves as a star. They hover between Earth and that point of light so Earth observers won't see them, if they are de-cloaked. Is this true?

AR: (Alien respondent): Yes, limited. The distance of observers on your planet's surface to our ship could cause it to be revealed if this were not compensated. The horizontal distance of observers is the diameter of the globe however the round shape means we can be seen from many points along the arc of the surface, far enough outside the sight line along the light vector of the star we block. We emit multiple light beams in many directions as low power lasers, directed at all points.

Q: What would happen if a powerful telescope happened to be trained on the star you pick to disguise? Powerful enough to detect a difference a human eye could not?

AR: The telescope only expands or magnifies what is already there. It is simple to re-create the source light, so the telescope sees precisely what it would see anyway. The light we project is not a simple beam of homogenous light, it is an image. Composed of pixels, as done with your photography.

Q: Laser beam pixilated images?

AR: Yes, similar to cathode ray tube generated images, as once used for television projection screens. Humans have moved to much higher resolution images however this technology is not as easily augmented to higher power emissions. The previous cathode ray tubes used, while less precise, enable much stronger photon density, reach and effect. The requirement is sufficient electricity, which we are able to generate in abundance.

Q: *I saw a recent video of a helicopter like flying object, which itself didn't look like anything humans could not build & operate, enter a square opening in gray clouds at dusk. The sky looked normal but a bright, bluish line appeared, looking not too different from the shaft a Star Wars light saber. The sky opened to the shape of a square on both sides of this line, and the flying helobject (helicopter-like object; I just coined that word - ka-ching!) rose to enter what looked like an otherwise hidden space, just as bright as the line. In other words, the line was the interior light of the room, even though it first appeared as a dot, then expanded in both directions to the length of one edge of the eventual square opening. One the helobject was inside, the sides closed like two automatic doors, the line closed into the dot then disappeared. Was that video a hoax?*

AR: No. This is one method of observation. The helicopter uses Earth technology to hover, move about, capture images, sound and electromagnetic transmissions, transmitting without storing the data collected. The critical technology is miniaturized and will self destruct through electrical overload and become undetectable as this. Even if found, examined and analyzed. It will convince Earth engineers and scientists to have been part of the propulsion control. They would not be able to uncover the transmission capability. Because this device is disguised to Earth technology, it has similar operational limitations and physical proximity is extremely helpful, to overcome this.

Q: *Most people are not happy to have a miniature, remote control helicopter - in other words, a drone - hovering nearby.*

AR: Yes, however some are not human built and observation of reaction is one aspect of human behavior we seek to observe.

Q: *Those things are noisy, aren't they? Regular size helicopters make a lot of noise, they can be heard from a good distance. Fwop, fwop, fwop, fwop. Drones seem to buzz*

AR: The propellers can be manipulated to create a cancelling counter oscillation making them almost silent but for motor drive sound. This is almost undetectable from more than 5 meters distance, of human units. Another technology is to create a vacuum around the device, eliminating the medium through which sound would move.

Q: *How the heck does the device create a vacuum?*

AR: It repels the air with an equal force to match the atmospheric pressure. This is done electromagnetically. The technology is simple but complicated to miniaturize. The device which has this capability of operating in complete silence is more sophisticated, not disposable. It is also very fast and maneuverable by human standards and can depart any location at a velocity humans could barely follow with their eyes.

Q: *Why is it complicated to miniaturize?*

AR: Battery technology and power; to generate sufficient flow and duration in a size and weight which allow flight and effective use, are still beyond human ability. If explained, it would be understood if not able to be replicated.

Q: Can't alien ET visitors to Earth just zoom in and hear, film, record or otherwise capture anything from far distances?

AR: Some have this ability, yes. We are somewhat different. We believe physical proximity adds an aspect longer distance surveillance does not provide. You would agree if we showed both versions to you, however our point-of-view of your strange, unusual methods, bodies, habits and manners also contributes. A human dog does not perturb another human dog when the one defecates as another eats close by. This does not work with us or humans. So you see there are perspectives we believe we gain from close observation.

Q: So...sometimes when we see drones, we're really seeing alien ET devices?

AR: Yes.

Q: Readers and I have to know, who are you? From where do you come? Do you have a name for your civilization?

AR: We do not have a current language name for ourselves. In many, many equivalent generations before this current state of our physical beings, spoken language created a name which no longer holds meaning. If we told this to you, it would be irrelevant. We do not use either the name or spoken and written code in which it has meaning.

We come from another galaxy, you have numbered but we do not know the sequence of the numbers to know why such label was given to the one we occupy. The label is N25.

Q: I looked up galaxy names and could not find a name we've given as N25.

AR: This a numerological reduction applied to a cosine which matches the travel arc from our planets there to here.

Q: Galaxies are billions of light years away. Do you travel back and forth?

AR: No, we are on a permanent expedition. We expect to perish in your galaxy. Think of it as a permanent immigrant who becomes a citizen of a new nation-state and never returns. Our job is to provide information.

Q: Did you volunteer for this duty?

AR: Yes, it is a great honor. There is massive competition to do this.

Q: Do your families not feel terrible knowing they will never see you again?

AR: Our social units do not line up with what humans consider families so the group is larger, that which might experience this emotion of miss or absence. This occurs to the younger of our people, to use your word for members of a civilization, not yet physically or mentally mature. The adults, to use another term of human societies, see the great honor of exploration as a sacrifice worth the effort and effect.

Some members of a volunteer's group feel this way. The process is voluntary. If there were no willing participants, this would not happen. Many qualified members of our societies decline the chance.

Q: How long do you live? In other words what is the normal lifespan of your body?

AR: Compared to human lives, similar and double. Approximately seventy five thousand day to dark cycles however our planet of origin revolves faster by comparison by about ten percent.

Q: How much longer do you expect to live here in the Milky Way? How many of the seventy five thousand or so are already done?

AR: About half, from forty to sixty percent for our vessel's crew.

Q: Can your galaxy be seen from Earth?

AR: Yes, through a telescope, easily.

Q: How far is it? How long did you require to come here?

AR: It is about half the distance compared to the farthest located galaxy your civilization has identified. It required approximately the equivalent of ten thousand of our cycles or days as you call them, to come here.

Q: For us, that's ninety percent of twenty seven years, or something like a quarter century of our time.

AR: Yes. Equivalent.

Q: Did you come to the Milky Way to see many things or just Earth?

AR: Your planet is a brief stop along a much larger journey. We are here principally to gather knowledge of faster intra- and intergalactic movement or travel.

Q: How fast does the information you send home require to arrive there?

AR: It arrives nearly instantly. We use an amplification method for thought energy, which converts our brainwave activity to the gamma ray format and velocity which applies to the energetic realms of existence. We have discovered our developmental stage is at about the halfway point of physical dense body movement and thought energy.

Q: Why did you come see Earth? Other than interestingly negative things we do to create the need to react in horror, and then repeat because we LOVE reacting to bad things and also placing ourselves on the moral high ground the bad things define, what's worth seeing here?

AR: You have described what we find interesting. We were told of your emergence into awareness of life and physical existence beyond your planet. We wanted to observe just before this happens.

Q: Who told you?

AR: Many, many of your cousins from this galaxy, who observe and surround you now.

Q: Did you get an invitation or did you just decide on your own and came here?

AR: We chose for ourselves, of course, however we would not say invitation as much as shown the opportunity. Along with knowledge of the state of your planet's social development, we were told of the consequences of interference. This made things very interesting, because we hold this concept in highest regard. As if you know or are told of the risks of attempted trouble when visiting a member of human society considered important. The security surrounding the visit creates a sense of security and comfort for you. This occurs telepathically and nearly instantly.

Q: Are there places you can visit in our galaxy and just screw around any way you please?

AR: Yes, Earth, your planet.

Q: I see my question was loaded with erroneous human assumption.

AR: Would you personally throw litter in a remote desert, just because you could?

Q: *The better question should have been, are there places teeming with physical life where you can act without limitations and if you wanted, it would be possible to interfere and cause difficulties for the inhabitants of that world? Where there is no protection against interference?*

AR: Of course.

Q: *Is this common?*

AR: No, almost non-existent in the universe, we believe. The ability to travel and observe such a place requires development and understanding on many levels such that effects are already understood. Humans doing harm to others principally harm themselves, and the vast majority do not recognize this. A killer who escapes the crime and avoids detection, capture and punishment, never does.

Q: *You are aware of human fear of alien ETs such as yourselves?*

AR: Yes, we see many similarities to feral and wild cats. Animals who feed by predation such as humans, although not as organized around the prey. The reduction in organized breeding of food animals will likewise reduce concern for unknown visitor harm.

Q: *We all need to become vegetarians?*

AR: No, it is possible and desirable to hunt animals which are not bred to be slaughtered for food. Those animals hunted will die anyway. As long as the numbers taken do not affect the size of the population, the range within which unbalancing of the natural organization and equilibrium is avoided, there is not a negative effect. You may fish in lakes and the sea where the water creatures are free to swim. The organized breeding for slaughter has mental effects and influences across all living things, mostly animal, and feed the cycle of fear manifested in many ways. One of them the alien invader from outer space.

Q: *Our esteemed friend or friends, I trust you are gaining good information and obtaining a good return on your time and effort invested in observing Earth.*

AR: Yes, we would have departed in less than one of your days otherwise. We have been here for several of your months; your planet has revolved below us more than one hundred fifty times. We expect to remain for thirty to sixty more.

Q: *One last question; do you interact with other alien ET observers of Earth?*

AR: Of course, they are welcoming and good hosts. They see you as their protectorate and love you. They are your neighbors from next door, as you would say. We have shared and been given much information of about technology, history and development of this galaxy. The technological advancement of several is amazing.

Q: *To whomever you are, thank you. Your effort appreciated.*

AR: In return to you, our gratitude. This interaction is already transmitted to our home planet inside our galaxy of origin and will be enjoyed by many. Good-bye.