

Neil Armstrong - Update

3rd June, 2018

I finally listened to the 1 hour 15 minute Neil Armstrong channeling session with Kerry Walker and Emma McIntosh, which prompted the recent reader questions I asked The Committee to answer, before I watched it.

Joining Facebook groups makes me feel like what politicians must experience (something I'll never find out). Good reactions to *The Alien Handbook* are nice however here's a better example, which speaks for itself. This from a Facebook user in a closed Alien UFO group with thousands of members:

FB user: "what I don't understand us why books if people have information why don't the (sic) disclose it, instead of having to buy books if it's really happening today then it's no good in a book, instead needs to be seen in real life so we can change history and religion, and all start to have a totally different outlook of were we came from, plus there's over 180 different species of aliens, **books mean people are out to fleece other people** [did I just 🤔 read that?] when you could just come out with real video evidence so people know what you are saying and seeing is real, but by selling books is just making money."

My reply: " **Why don't [they] disclose it?**" You mean, why isn't it disclosed FOR FREE, right? OK then....what method, platform or vehicle exists to distribute information which is free? You are using Facebook, and to do that somebody, maybe you, spent money on a tablet. computer, iPhone etc, somebody - maybe you - is spending money on a WiFi connection and Facebook itself is charging advertisers a LOT of money for access to this platform's users, such as you and me. There are two free things in life, and the second one has almost disappeared; dirty air and yesterday's newspaper. If you believe I am trying to fleece you, DO NOT BUY ANOTHER BOOK EVER IN YOUR LIFE. The supermarket is also trying to fleece you, too. STOP EATING."

Was I too sharp with him? Oh well, too late now.

On to the session: Mr. Armstrong mentioned six things readers (might) and I (do) want expanded. If there are more, the comments are working again; just ask!

1. "The" power source
2. Alien ET observation
3. Movement and translocation
4. ET locations on the far, dark side of the moon
5. The special foil which protected against radiation in the Van Allen Belt
6. "Warnings" for humans to not return to the moon

Q: Esteemed Committee, let's get right to it. What is the power source? A generator?

C: Good morning and greetings and yes, a generator. It operates thus; just as the ionization of atoms and the build-up of static electricity produce a spark, so can such electrical potential be harvested from any material. Humans do this with magnetism and conductive materials; the generator device uses a metallurgy humans do not yet have or know, to create the magnetism. This device returns a small portion of the generated power to continue the creation of the required magnetism, however eventually the core material wears out as you say, decays to the point it no longer operates. Humans already know this method on a large scale, this device is much smaller and produces significant power for its size. It is self contained and requires no maintenance, and produces no emissions. The metallurgy is the key component, a metal, really an alloy of several, the principal of which humans do not have on Earth.

Q: Is this different from the electricity generation method I have developed with y'all's help?

C: Yes, very different. Our method, Earth's old and now new again method, uses Earth's natural magnetic field. The small portable, powerful generator is not a similar device. It is self contained.

Q: Okay, number two: alien extraterrestrials observing the Apollo lunar mission, and landing nearby. Really?

C: Of course, all satellites and manned capsules are closely observed and examined. Although the humans are not aware the observation is done to a level that humans would certainly consider to be observation.

Q: Why didn't the alien ETs who also set down on the surface near the Apollo landing craft, disembark?

C: To avoid causing fear, panic and disturbance to the mission.

Q: Did they like what they saw?

C: They are thrilled, every time humans venture into space. As are we.

Q: Was the Apollo capsule being followed between Earth and the moon, just as Mr. Armstrong said?

C: Yes.

Q: Number three, the movement and translocation part. Neil Armstrong explained that alien ETs move great distances not by physically travelling but rather changing the frequency of the surroundings. That's what makes them disappear but also come right back, if they want to. First of all, how is that different from cloaking, or is it the same thing?

C: Cloaking is different, and that is done to disguise or conceal presence without travelling anywhere. It is simply the wearing of a coat. The translocation or movement across great distance is a physical and mental function.

Humans understand the mental power over the physical, and this is most often displayed in a moment of great fear; feats of humans strength are displayed which defy general understanding, such as a fifty kilo woman lifting one end of a two thousand kilogram vehicle off her child.

This mental connection also serves to affect surroundings and effect changes of location. The way to reach a destination far away is to tune in to the frequency of the location, which requires the ability to detect the parameters. This capability is a distance away for humans, at the present moment, but if demonstrated can be understood without great difficulty by any human superficially familiar with basic scientific and physical principles.

To summarize: each location everywhere has a vibrational frequency, similar to the coordinates for a location upon Earth's surface. The location has physical parameters relative to everywhere else and reaching it simply requires the travelers to adjust the vibrations and coordinates of their own vessel to match. This will begin the journey. The propulsion is magnetic potential, which exists everywhere, and can be generated anywhere there are free electrons, what is called plasma.

Q: This leads to the conundrum of the speed of light, which is said to be the maximum velocity possible.

C: Only inside the limits of the dimensions your human bodies occupy. You may and can create a physical bubble to surround yourself, and adjust this enclosure to the frequencies of something invisible or which does not seem to exist in the slower velocity dimension. Light is but one of several manifestations of this; your human physicist Einstein once remarked that solid matter is simply frozen light. This is correct; and when you melt light, you exceed its limits also.

Q: Melt light?

C: You melt iron and receive light? It glows, does it not? The light can be melted also, and as this occurs, it leaks into the higher dimensions. This why the belief it would require dozens of years to reach a planet that number of light-years distant is both true and untrue.

Q: How do small alien ET scout ships move so fast inside our atmosphere?

C: This is done with magnetic potential also, but always inside the limits or parameters of the human dimensionalities, which the alien ETs occupy also, we remind you. They have developed the ability to jump into overlight speed.

Q: When will humans have this ability?

C: When you are first shown the capability - this means it is demonstrated - and then you develop the technology.

Q: And we'll be shown the technology when we can handle it?

C: When your ability to understand other civilizations is developed to the point where you collectively will not interfere or distort what you find. There is a huge galaxy of opportunity to learn and to harm. You must learn to learn, then learn not to harm. This begins with no harming yourselves. Mankind has not reached this level.

You can be taken to a gun range and shown the activity, however it is quite a leap to give you the firearms, ammunition, ability to make as many and as much as you choose, with freedom to take them anywhere. The freedom part is guaranteed; humans often operate under the illusion there can be restrictions to curtail the undesirable behavior, and the restrictive rules will have a significant impact. These rules only affect the people willing to follow them, who are not the source of the problem. The true trouble arises among people who evade the rules.

Freedom is the way of the galaxy, and the way on Earth. When this is recognized truly, peace will come to mankind in a way it has not existed for many hundreds of centuries. It does not exist now, although it is improving after the low points of the twentieth century's two world wars. Humans used technology to slaughter one hundred million of yourselves, and the time involved in the technology development, just two centuries for the tools and warfare methods, represents only one fifth of one percent of mankind's presence on Earth. In the wake of the worst part of twentieth century violence, the detonation of two nuclear weapons, mankind has since constructed and deployed hundreds of times this destructive capability. Think not for a second this is not noticed and understood by your alien extraterrestrial cousins, who might demonstrate interstellar travel. Happily would some groups of humans use technologies to threaten others. Maybe harm them.

Q: What is the propulsion method? What moves an interstellar ship between two stars, thousands of light years apart?

C: Electromagnetic dissonance or differential. Everything attracts and repels, as do all magnetic fields. The movement simply requires creating enough reverse force. The amount of magnetic potential in the universe is unlimited, and inside a galaxy is enormous. There is far less plasma between galaxies yet intergalactic travel is possible with sufficient momentum generated before leaving one galaxy for another. Think of a leap across a wide chasm; the travelling object is virtually guaranteed to reach the far side with enough velocity along with the correct angle or attitude.

Think of air and water molecules as the points from which the ship gathers momentum, as do propellers. Humans have learned to use heat differential to push through air the obstacle, rather than pull through it, grasping the air and pushing it around and behind. The heat method produces a higher velocity. Capability of electromagnetic potential propulsion operates like a combination of the two, in a far higher vibration. The travelling vessel does not gain speed without a destination, parameters of which both steer and guide the generation of the magnetic forces. The amount of electromagnetic material across any galaxy is vast. Generation a sufficient opposite polarity field corresponding to the mass of the vessel to be moved, starts the dislocation from one point to another.

This is why human elapsed time varies little for intergalactic trips, even if the distances are halved, doubled or tripled. The surroundings shift around the vessel, not vice versa.

Q: OK, what about the far or dark side of the moon, the side we never see. What's there?

C: In human military terms, you would call these spots landing zones. They are not bases, there is no installed infrastructure or ongoing operations, but a close surface examination would reveal much. These locations are used by many alien extraterrestrial civilizations as stopping points during visits to Earth.

Q: Why do they need to stop?

C: They do not, they like to do it. It allows them a moment to examine the solar system from a stationary place. Remember, your alien ET visitor cousins are from hard planets with surfaces just as you have. The opportunity to park and take a walk as it were, even in a low gravity environment, is a great pleasure and relief. As it is for humans.

Q: If Earth can be reached in just a few hours from almost anyplace in the galaxy, maybe just a few days, why the need for the stop?

C: Intergalactic and interstellar transport are often more ideally started when the moon, Earth and sun are in certain more favorable positions relative one another. Your visitor cousins sometimes wait for the ideal gravity moment. These landing spots or zones are ideal for that.

Q: Are there such landing spots on Earth anywhere?

C: Antarctica but they are rarely used. You would not know, upon examination of them, that alien extraterrestrials use them for such purpose. To briefly set down on Earth's surface. The risk is detection by human aircraft, not present on the far side of the moon.

Q: What is the special foil in the Apollo capsules and astronaut suits?

C: It is an alloy of metals, several of which are not found on Earth.

Q: Why couldn't the material be melted and rolled out again into more foil, the way we might do with aluminum or tin?

C: It is too difficult to melt and then roll out. The metallurgy is not understood. This was attempted during both destructive and non-destructive testing, and it was discovered the material would eventually tear in too many places, and could not be repaired.

Q: We can't visit the moon anymore? Why?

C: Your alien extraterrestrial cousins have explained to your military and aeronautical leadership, the intensity of and risks from exposure to, the radiation belts which surround Earth. You cannot make a capsule which could allow the astronauts to survive the segment of the voyage through them, which could then reach its destination and return. It would be too heavy to lift from the surface, until the pull of Earth's gravity were low enough, as achieved in orbit.

Q: We can use lead?

C: The required amounts are too heavy; all known materials on Earth which can effectively block the radiation are required in prohibitively heavy amounts. Stronger rockets or lighter materials are a solution option.

Q: What is this material?

C: It is a combination of metals for which there is no human name. You can call it alien foil if you like. Each one is the approximate density of titanium.

Q: I always wondered why we stopped going to the moon. The idea it became too expensive I never believed. Looking at the money taxed, printed and spent, a lot just wasted and blown, by the USA's federal government shows that many more lunar trips could have been made. OK, next question: if we ask our alien ET friends for assistance with this, would they help?

C: Very likely yes, because that would not be a distortion or a course change for humanity that humans would not otherwise make.

Q: Would our alien ET friends be affected by the Van Allen radiation belts?

C: Yes, these are common around many planets.

Q: Do they wear suits for protection?

C: No, their ships provide more than adequate protection.

Q: With more of the foil?

C: That is used as a safety, passive back up; the principal method of protection is creation of a magnetic field which repels the radiation. The ship can do it easily, and this is one purpose of the generator devices.

Q: So the warnings were about the radiation danger?

C: Yes, entirely.

Q: No danger is awaiting humans if this radiation challenge is solved?

C: No, none.

Q: Esteemed Committee, thank you for this session.