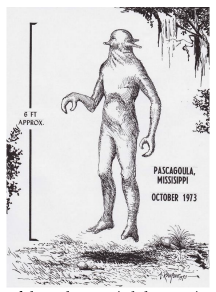
They Can Get Here From There, The Pascagoula, Mississippi Craft

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com Rockledge, FL 32955 February 8, 2020

Abstract: It is often claimed by academics that extraterrestrials cannot get here from their home star systems. This is an unscientific claim. The Pascagoula, Mississippi case proved that extraterrestrials can get here from their home star systems in space craft. A few points are made in this paper to explain what is going on now, outside of academics. In fact, it will be shown that the Pascagoula craft can travel 99.97% the speed of light, when certain observations and assumptions are taken into account.

In 1973, two men were fishing in Pascagoula, Mississippi when they were taken aboard an ET spacecraft by 3 very strange looking creatures that moved in a robotic fashion. Here is an artist's impression of what they looked like:



There were three of these that carried the men into the space craft.

A few points need to be made concerning this:

1. They can get here from there, there meaning a completely different star system to ours.

- 2. The technology they have is more advanced than ours because of that. We have a hard enough time just getting to the Moon! That's a staged rocket throw from our front yard! Getting to another star system takes something a bit more capable, like the technological difference between the SR-71 blackbird and a skateboard. Our most advanced rockets are like skateboards to them. Useful for extremely short trips on paved and/or mostly flat surfaces, but totally ineffective for the majority of Earth's surface. The only flying a skateboard can do is when you throw it.
- 3. The robotic way with which the creatures moved and floated signals a few things:
 - a. They are probably extremely advanced A.I., creatures that were made to accomplish the tasks given to them, like Data in Star Trek, they have mouths, so they can probably communicate, but is unlikely that they need to outside of accomplishing the tasks.
 - b. The people who designed/made these creatures understand what causes gravitation, so as to be able to ignore it, because they were floating off the ground without any visible propulsion, instead of walking. This of course is an assumption that they are not suspended by some other means.
 - c. They are task oriented and the three large protrusions on their heads are probably some type of radio/electromagnetic information receivers/emitters.
 - d. They are about the same size as I am, about 6 feet. This means they are designed to navigate spaces that are about the same size as the engineers that designed them. The aliens are not super-tall like the movie Avatar would suggest. You wouldn't build a super large and tall helper to do tasks around the house, they would not be able to walk in the front door!
 - e. They floated off the ground so as to not disturb the material in the soil, plants, microorganisms, worms, etc. As well this means they did not want to track any material into the craft either, like dirty work boots. They wanted to leave as little interaction with the environment as possible. It is a similar mentality as it is in Cocoa Beach, just leave your footprints, no littering and trashing up the place. This signals they are highly environmentally conscious, which should be expected with a surveying craft.
 - f. They took in the two men for an examination. This basically means they are surveying the star systems, and the Alpha creatures that inhabit them. It is a given they already have large numbers of other types of Alpha creatures in their collections, no need to gather up more humans.

g. The fact that they returned the two men signals that they are cool with letting us know they are here. If they wanted to hide the fact that they are here, they would never have visited, and/or would have abducted people far removed from larger population centers. The two men would have just been people who disappear, similar to people who get lost in the Alaskan wilderness, never to be heard from again.

4. The craft signals a few things a well.

a. The craft itself glowed with a blue tint, which signals Cherenkov radiation. It is electromagnetic radiation emitted when a charged particle (such as an electron) passes through a dielectric medium at a speed greater than the phase velocity of light in that medium. A large number of extraterrestrial craft show Cherenkov radiation as well, though I'm sure there are different levels of it. This is very important because the craft glowed in air, which is far less dense than the Cherenkov radiation that is emitted in the Atomic Test Reactor in water. This means the ions coming off the craft are producing the same energy intense material as cosmic rays and nuclear reactors, only, without the material being radioactive. This signals it is powered by pure fusion, not fission. This is good for exploring as it leaves minimal damage to the environment on other worlds. The Pascagoula craft was clearly very clean energy and extraordinarily powerful, far beyond our current technology, but not exactly un-studied.



The two men looking at the craft's blue glow.

b. Since charged particles are passing through the atmosphere of the Earth, originating from the craft, this signals there is some type of electromagnetic propulsion that the craft uses to get around. This means the aerodynamic concept of lift is not necessarily required.

- c. The oblong shape of the craft signals it does not "fly" in the modern meaning of the term, so the idea of saying it is an Unidentified Flying Object is false. They do not "fly", they propel themselves with some type of electromagnetic propulsion. As well, it was not unidentified either, the two men clearly described what can be identified as an ET spaceship. There is no shame in calling it as it is. If it quacks like a duck, looks like a duck, walks like a duck, then it is probably a duck!
- d. The craft can travel at least 99.97% the speed of light. The refractive index of air is 1.000293 compared to pure vacuum of "1". Since there is Cherenkov radiation in air, the craft can clearly accelerate charged particles to those velocities, in very large amounts. The skin of the craft probably sloughs off as it travels. What wild materials science it possesses!

1/1.000293 (the given refractive index of air) is .9997. or 99.97% the speed of light.

- e. Using special relativity, as you approach the speed of light, space contracts and time dilates. This means that they could compress 40.8 days of travel time into 1 day. So if there is a star system 4 light years away (1460 light days), they could get there in 35 days. Or being more liberal, a star system 100 light years away could be reached in ~2.45 years, when travelling at 99.97% light speed as evidence by the Cherenkov Radiation coming off the craft. Closer to home, if these people wanted to visit Neptune, 4.2 light hours from the Sun, they could get there in about 6-7 minutes. It is not that it takes time to travel, because as you approach the speed of light the space in-between contracts.
- f. This means wherever they came from was a long trip regardless, it can be done and was done. Ignoring the craft and the event as if it never happened, or it was swamp gas or a solar flare reflecting off Venus is too 1970's. I wonder when the Air Force and Navy is going to release all their collected ET spacecraft videos.