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OMICRON COMMONWEALTH, BECOMING PART OF THE GREATER COSMIC COMMUNITIES

***We live in a world where diverse perspectives coexist, whether it's science, philosophy, spirituality, or cosmic communities. Our beliefs are a fundamental right that shape our identities and influence our actions, but we must also be open-minded to bridge the gap between different belief systems.***

***This is because our brains are powerful tools for interpreting the world around us, but our brains also have limitations and have the potential for emotions and biases to shape our perceptions. Our brains produce negative thinking patterns, while our emotions influence our memories, reasoning, and perception. It is, however, our consciousness that engages mindfulness, revealing the knowledge and ultimately the truth.***

As Revelationist, we gather the knowledge found woven throughout the Universe, discern the aspects of that knowledge, translate it from comprehension into potentials of understanding, and apply it to become enlightened knowledge. We see knowledge as both observable and unobservable phenomena, events, structures, and concepts and it leads us to discover and comprehend the wonders of the Universe.

Who we are as a people, defines our amazing world in which we've decoded the intricate patterns of light waves emitted by celestial bodies, composed symphonies that resonate with the cosmos, inspire new forms of art and architecture, and debate the nature of reality.

We are, after all, the repository of knowledge, wisdom, history, art, and peoples. Our intelligence solves complex problems, writes timeless pieces that capture universal themes, emotions, and human experiences that transcend time, excel at complex mathematics and science, apply critical thinking, transform generations, and therefore create humanity's story.

We share emotions, memories, and creativity instantaneously while our thoughts flow seamlessly across borders, languages, and cultures as we evolve beyond individual minds into the connected Divine consciousness.

We ponder the wonders of the universe that spark our curiosity, imagination, and longing to know we are not alone. This is because the universe's story is our story. It is a reminder of how interconnected everything is, from the smallest particle to the largest galactic structures.

From exploring science, mathematics, philosophy, art, and more, unraveling the mysteries of the cosmos, the essence of exploration and discovery, to understanding the intricacies of quantum mechanics, our pursuit of knowledge knows no bounds.

We understand that our observations, concepts, and ideologies are not lost on us, and it is this very understanding that forces us to re-envision the image and schema we are trying to reveal in our efforts to become part of the greater cosmic communities.

This world is full of skeptics and nay sayers. They are often characterized as individuals who criticize, object to, or oppose something. They tend to be skeptical, cynical, or challenge and question the

validity of certain ideas or beliefs and focus on reasons why something might not work or be successful. We must remember, all skepticism is the doubting of knowledge, challenges our ability to know anything with absolute certainty, remains in a state of perpetual inquiry without committing to any fixed beliefs, and demands empirical evidence because it is believed that conclusive evidence is lacking. Often, the argument is to agree to disagree.

This is evident in the UFO community accounts which are filled with mysterious flashing lights in the sky, spacecrafts and encounters with aliens that demand high levels of public interest and the belief that there is something out there. While it's important to approach the topic with a critical mind and consider the presented evidence, it is also important to remember that some of the greatest discoveries and events in human history were discounted and betrayed by skepticism, only later to be proven true.

We recognize this truth because throughout history, proponents of revolutionary ideas have come up against criticism and pushback from skeptics. For instance:

1. Continental Drift - German geophysicist and meteorologist Alfred Wegener proposed that Earth's continents had once been a single landmass that had drifted apart. His work was dismissed as "delirious ravings". It wasn't until the 1960s, when a new generation of scientists found evidence of seafloor spreading and tectonic plate movement. Wegener didn't live to see it, having died tragically in 1930, but now his basic idea is the accepted science, and we call his massive early continent Pangaea.
2. Evolution - Charles Darwin released his book *On the Origin of the Species* in 1859 and the world exploded into an uproar. Darwin's proposed that life had common ancestors, and that evolution was a process of slow change due to the passing down of heritable traits that adapted the species for survival. By the 1870s, evolution was accepted as mainstream in scientific circles.
3. Antiseptics - The idea that the world was filled with tiny organisms we can't see had been floating around for some years but attempts to connect it to health interventions had not been particularly successful. Surgeon Joseph Lister spent many years applying the microbiological work of Louis Pasteur in a hospital setting to develop an antiseptic to reduce post-surgical mortality. His ideas were condemned by the establishment, and the prestigious medical journal. It was only after he was able to demonstrate, with hard evidence, that antiseptic technique worked, and to teach it to a generation of students unbiased by old ideas, that his research took hold.

Ultimately, bridging differences doesn't mean compromising one's ideals or ignoring social injustice. It's about fostering understanding, empathy, and constructive dialogue while respecting each other's humanity. It would encourage humanity to share fundamental goals, engage with others perspectives, identify common ground, and collaborate meaningfully with constructive dialogues. This is the basis of knowledge.

It is said that knowledge is both the question and the answer, the spark of curiosity and the fire of discovery. Knowledge is intrinsic to everything, permeates every facet of existence, and weaves together the fabric of understanding because it is the consciousness and intelligence of the created energy. Knowledge is vast like the ocean and our understanding is just a drop in the ocean. As we

explore, learn, and question, we expand that drop into a river of wisdom. We must learn to embrace knowledge and curiosity without hesitation.

We must understand that we will stand alone, divided and forever wondering, unless we learn to celebrate our differences and seek to unite our race. There is only one race, the Human Race. They want us to see ourselves among the greater cosmic communities and participate in the wonders of the Universe. Let's begin that all important dialogue.

