

UNCETRIC

*United Nations Council on Extra-Terrestrial Relations
and Intergalactic Cooperation*



Committee: Extra-Terrestrial Relations and Intergalactic Cooperation
(UNCETRIC)

Topic: Establishing a global framework for peaceful trade and cultural exchange with alien worlds.

Written By: Rebeca Villaseñor

Greetings, delegates! Welcome to our internal United Nations SPIS model. We are very excited for you to be a part of this incredible event! We also hope you have fun and learn new things while you hone your arguing abilities.

Please feel free to ask any questions or offer any comments throughout the session, your chairs will be more than happy to help you (Moderator: Adrian Ruizesparza, Director: Rebeca Villaseñor, and Secretary: Victor Charles Cantù). We can't wait to hear you talk about this interesting subject! Of course, give it your all, but most of all, relax and have fun!

If you have any questions, feel free to contact us at:

spismunpaseo@sanpatricio.edu.mx

Best, Rebeca Villaseñor

Note:

The UNCETRIC is an imaginary committee created by the secretariat of SPISMUN del Paseo 2024, which implies all the information regarding the committee is only available in this document. The committee is set in the future, therefore, the information about a nation's general status will be based on 2024 -2025 forecasts (e.g. Mexico's 2025 economic forecast).

I. COMMITTEE BACKGROUND

Space travel will increase substantially as more extraterrestrial civilizations are discovered, and the UN Committee on Extra-Terrestrial Relations and Intergalactic Cooperation (UNCETRIC) will be founded in 2037. Recognizing that each interplanetary encounter necessitates a courteous and well-coordinated response, the UN created UNCETRIC to address the unique challenges.

II. HISTORY OF THE TOPIC

The United Nations Committee on Extra-Terrestrial Relations and Intergalactic Cooperation was established in the year 2037 after humanity had made contact with 5 carbon-based alien lifeforms. Humanity's contact with extraterrestrial lifeforms began in the year 2023, after the United States government officially declassified legal documents proving the existence of extraterrestrial beings, however, humanity first identified alien life forms on the planet Mars, during the year 2026, after NASA officially confirmed the existence of alien life in the surface of Mars, however, humanity quickly lost interest in communicating with them, as these life forms were not carbon-based like us, they only existed in bacterial and microscopic forms.

Humanity's first contact with carbon-based aliens happened during the year 2029, after NASA's Poseidon III exploration of the planet Neptune, they discovered that there were carbon-based alien life forms known as 'Neptunians' living on the planet's surface, through the use of mathematics and advanced translation techniques, we were able to communicate with them and share knowledge with them, these aliens confirmed the existence of separate carbon-based life forms around our galaxy, however, as of the year 2037, humanity has only contacted those on its solar system. Neptunians, Mercurians, Saturnians, Jovians, Venutians, and Plutonians. Humans were able to establish peaceful communication with these and we concluded that these civilizations posed no threat to interplanetary safety, these alien societies are similarly developed to humans, except for Jovians and Neptunians, who are estimated to be 2300 years ahead of humanity.

Humanity realized that these civilizations possessed resources and technology that would be in Earth's best interest to have, these technologies and resources would help humanity advance around 1000 years in technology. The UNCETRIC was established to call upon Earth's most powerful and developed countries to establish a proper framework for trading with these civilizations.

III. CURRENT ISSUES

As of right now, in the year 2039, the United Nations is faced with the challenge of developing an entirely new framework for interplanetary trade between the previously mentioned civilizations. The participating nations must be critical and take into account trade-related elements such as communication, trade, joint interests, and the transportation of these resources.

The United Nations is also facing a challenge related to the public approval of Earth's relationship with the aliens, most people think it is necessary to establish proper guidelines for trade and communication with aliens, while others think each civilization should develop on its own. A movement has been brewing ever since humans first conceived the idea of intergalactic cooperation and trade, many yet mostly conservative political and social groups have begun the movement of "Keep Earth on Earth" (or Earth on Earth) in denial of Earth's resources being traded to other planets. This movement first began as part of the 2040 Republican party's proposals, but quickly grew and expanded outwards of the United States politics.

This movement has recently gained more and more attention and has been the main contributor to mass protests in cities such as Austin Texas, Moscow Russia, & Hong Kong China. When the protests first began they were mostly peaceful, and against human contact and collaboration with aliens, however, as of recently, these protests have begun to turn violent and in support of racism and oppression towards different life groups. The protests have also begun to turn to violence to spread their message, one of the most notable violent uprisings related to the "Earth on Earth" movement happened in the city of Boston, where several racist, neo-nazi, and discriminatory groups took to the streets in support of the Earth on Earth movement, these protests quickly turned violent as the Boston Mayor ordered a police force to suppress the movement. The altercation became national headlines and resulted in a 2.7 billion loss and the death of 324 people. The growing number of civil unrest related to human trade and connections with extraterrestrial beings has sparked the debate of whether or not extraterrestrial trade is necessary.

As the United Nations, it is your responsibility to properly establish trade guidelines with extraterrestrial beings to ensure the inclusion of every planetary civilization humans have contacted.

IV. EXTRATERRESTRIAL INFORMATION

Neptunians



Neptunians are the first carbon-based extraterrestrial civilization humanity contacted. They have scaly skin and are comparable in size to a penguin. Neptunians have bird-like physiques and possess dinosaur-like tails. Neptunians are by far the most advanced interplanetary species humans have contacted and are estimated to be around 2300 years ahead in technological advancements from any other civilization, they have deep knowledge of civilizations far from our solar system. Neptunians do not possess any type of organ to help them properly speak, so they communicate in the form of growls and other noises. Humans used computer technologies and text and taught Neptunians how to write.

Mercurians



Mercurians originate from the planet Mercury, the closest planet to the sun. In Mercury, one solar day (day-night cycle) is equal to 176 Earth days, in other words, 59 day-long nights and days. Thanks to this and their closeness to the sun, Mercurians can survive extreme temperatures and high amounts of solar radiation. The gravity in Mercury is around 38% of Earth's, so they may be damaged if they come to our planet. One thing to consider is that Mercurians are very similar to humans, with the differences being evolved anti-radiation body mechanisms, their higher IQ averages, advanced language, and the fact that almost all body parts have evolved to survive Mercury's extreme temperatures.

Saturnians



Saturnians come from the planet Saturn, a gas giant, and 6th planet from the sun in the solar system. Saturn being a gas giant, is made mostly of hydrogen and helium on the surface and made of liquids deeper in the planet. It is also the only planet with rings. A Saturnian day takes 10.7 Earth hours while a year takes 29.4 Earth years. Thanks to Saturn being made of gasses and liquids, Saturnians are a species that have evolved to both fly and swim, similar to the Exocoetidae (flying fish) from Earth, spending most of their lives in the liquid part of the planet. Saturnians can also survive both Saturn's and Earth's gravitational pull since both are very similar, with Earth's gravity being 9.8 m/s^2 and Saturn's being 10.44 m/s^2 . However, the quantity of sunlight Earth receives and Earth's atmosphere may affect them negatively. Although Saturnians are mostly water creatures, they communicate similarly to how bees communicate with each other, using movement and advanced sign language as preferred communication methods, but they are also able to use speech to communicate above the water. Saturnians are also similar to humans, their differences include the Saturnians' ability to breathe in air and underwater, their evolved limbs and organs for both flight and swimming, and their main breathing elements being hydrogen and helium instead of oxygen.

Jovians



Jovian's origins are the planet Jupiter, another gas giant. Unfortunately, we haven't been able to gain much information about Jovians thanks to the planet's rough conditions, all we are sure of is that they must function similarly to Saturnians thanks to their planets' similar atmospheres and other characteristics.

Venutians



Venutians are beings apt to survive the harsh conditions of their planet. Physically, they have tough, heat-resistant skin or exoskeletons to withstand the extreme temperatures and pressures on Venus. They have respiratory systems capable of extracting oxygen from the dense atmosphere and specialized senses to navigate through the thick, acidic clouds. Appearance-wise, Venusians could vary from humanoid figures with unique colors and features to entirely alien forms with multiple limbs or glowing markings.

Plutonians



In speculative fiction, Plutonians are often portrayed as inhabitants of the dwarf planet Pluto. These beings are imagined to have evolved adaptations to survive the frigid temperatures and low light levels characteristic of their distant home. Physically, Plutonians may possess thick, insulating fur or blubber to retain heat in a cold environment. Their respiratory systems might be designed to extract trace gases from the thin atmosphere, allowing for survival in low-pressure

conditions. Additionally, Plutonians could have enhanced senses to navigate the dimly lit surface of their planet, such as sensitive eyes adapted to low light levels or echolocation abilities. Appearance-wise, Plutonians could range from humanoid figures with pale, icy skin tones to more alien forms with unique features suited to their environment.

V. CONCLUSION

In conclusion, the establishment of the United Nations Committee on Extra-Terrestrial Relations and Intergalactic Cooperation (UNCETRIC) in 2037 marked a pivotal moment in humanity's response to the increasing likelihood of encountering extraterrestrial civilizations. As humanity ventured into interplanetary communication and trade, it became evident that a structured framework was essential for ensuring mutual respect, cooperation, and peaceful interactions with these diverse alien societies. However, the current challenges facing the UN, such as developing trade guidelines and navigating public sentiment, highlight the complexity of integrating Earth's interests with those of extraterrestrial civilizations. Despite the growing unrest and opposition from groups advocating for isolationism, it remains imperative for the UN to foster inclusive dialogue and establish trade protocols that uphold the principles of mutual benefit, respect, and interplanetary cooperation among all parties involved.