

## **Week12.2**

In 2050, a new space station begins to operate in the orbit of the Earth. This space station looks no different from any other space station from the outside, but unlike other space stations, this one is built according to the principles of Kripp techno-science. The station was built by architects, engineers and disabled power activists in close cooperation. The space station has a catchy name, "Horizon," and is designed to create a space that is inclusive and accepting of all people.

On Horizon, the technology is quite advanced. For example, the space suits are designed with customizable components that can be easily adjusted to fit different body types and athletic needs. The space station itself is modular in design, allowing for simple modifications and adaptations as needed. Augmented reality systems are also integrated into the station's infrastructure to provide additional support and assistance for crew members with visual impairments or other disabilities. The ecosystem on the horizon can change through its own constant changes to form four seasons, the same as on Earth: spring, summer, autumn and winter. It can be self-sufficient without human intervention. The members of the space station simply live and work freely every day, while enjoying the most comfortable living conditions.

Everyone on board has different cultural backgrounds, genders, colors and beliefs, but there is no conflict or disagreement among them. They are responsible for different tasks and therefore have different daily workloads, but there are no complaints among them. On the contrary, they have developed a deep friendship through understanding, tolerance and respect for each other's differences.

"The Horizon crew is made up of 12 people from all over the world. They have physical disabilities, cognitive disabilities and chronic illnesses. Each of them has been selected through a rigorous selection process and has undergone lengthy training to ensure that each has an open mind and a willingness to embrace differences. And every one of them is very good, with high technical and personal abilities, including experienced astronauts, experts in biology, scientists in the field of environmental science, etc. They are always ready to accept the dangers and challenges of the space environment.

They usually not only work together, but also live together. For them, each of them is integrated into their colorful lives like a family. The crew members recall doing various activities as well as recreation. For example, working out, watching movies, studying, etc. Each of them was included in it, working, learning and sharing together. Each one felt immensely happy and content.

The entire space is inclusive of people with disabilities. Whether it was in communication or mental health counseling, etc., the crew members felt warm during the trip even when facing the boundless space.

One of the most significant challenges faced by the crew was repairing a faulty solar panel array. The repair required a spacewalk, which posed a unique challenge for the

mobility-impaired crew. However, with the help of their colleagues and customizable space suits, they were able to successfully complete the repairs.

Throughout the mission, Horizon crew members conducted groundbreaking research and experiments in areas such as microbiology and space agriculture. They also served as ambassadors for CRIP's Technology Science Principles, demonstrating a new vision for space travel that values diversity and inclusion.

When the crew returned to Earth, they were hailed as heroes and pioneers. Their mission demonstrated that a more accessible and inclusive approach to space travel is not only possible, but can lead to new discoveries and advances. "The success of Horizon inspired a new wave of space exploration that prioritized diversity, inclusion and accessibility for all.

As the years have passed, the principles of Krip technology science continue to shape the way humans travel in space. New space stations are built with accessibility and inclusiveness in mind, and the crew selection process has become more diverse and representative of the world's population. The legacy of Possibility Horizons continues to exist, paving the way for a future that embraces difference and where the possibilities of space travel are truly limitless.