Remote Viewing Uranus, January 29, 2023

- Uranus is a Mech planet that has rocky surfaces and carved out underground facilities. No one lives on the surface of the planet.
- There is continuous replication of resources happening for building ships, parts, buildings, supplies, etc. The factories on Uranus are always self-replicating items the building processes never stop, various machinery replicating different items in the factories.
- The surface of the planet has ten silo entrances to the underground self-automated factories. These silos lead to the self-replication factories and facilities housed in underground location on the two poles of the planet Uranus. These factories are run by internal computer systems and a centralized AI system that is designed to oversee all the manufacturing factories on the planet and provide manifest lists to trading posts of humanoid extraterrestrials on the Jupiter Space Trading and Negotiations Space Station that is linked to the Jupiter Trading Portal behind the large planet. AI system is self-enclosed and not sentient machine run with machine learning to oversee artificial functions in manufacturing facilities and power planets on Uranus, all systems automated and run on timers for production of items with various replicating technologies.
- There are seven large ship building facilities underground that use self-automation production systems and build different types of ship schematics both holographic types, and on plexi-glass sheets then with the replication technology the ships are mass produced with various shapes like circular designs, triangular, semi triangular and round, the sizes of the ships can vary based on schematic designs and plan details for the purpose of the ships for who they are being manufactured. These ships are self-building and replicating space ships.
- Mech factories for self-replicating technologies and nanotech creating the mass production of goods, crafts, items, and replenishing supplies for planetary systems in different galaxies.
- The manufacturing assembly lines that act as the conveyor belts for transporting and moving the finished products are connected by ring systems and packing assemblies to drop off the products to automated vehicles that will then drop off the items to delivery points in port hub systems with automated ships doing pickup of good to deliver to the Jupiter Space Station for final transport destination for points of travel through the Jupiter Portal to other locations in the solar systems or galaxies where manufactured items get delivered to the ET's that ordered the products from the self-replication factory stations connected to the Jupiter Space Station through remove computer and holographic technology access.
- In total there are six assembly line systems to transport the built supplies to have them shipped by automated robots to transport self-automated vessels delivery the supplies to the Jupiter Space Station and the Sky Tower Cities and bases on the planet Jupiter.

- Planet Uranus has a heavy density shielding system so this impacts the surface of the planet making it uninhabitable for surface dwelling, since this is a mech planet it is not designed for having living colonists being on the planet.
- The layered tunnel systems under Uranus that house the assembly lines also have supply storage facilities where extra products, technology components, and advanced replicating technologies are kept for emergency uses if needed.
- Beings cannot live on the surface of the planet Uranus as the environment is too heavy and air is dense to breathe full of methane gases. Uranus gets its blue-green color from methane gas in the atmosphere. Sunlight passes through the atmosphere and is reflected back out by Uranus' cloud tops. Methane gas absorbs the red portion of the light, resulting in a blue-green color.
- Planet Uranus is used as a building resource and manufacturing of goods and products power hub relay station that is how the planet is seen for constant production of ships, parts, and technologies for biological terraformation of other planets.
- There are many power assembly stations on Uranus that move the self-replicated objects and components to be shipped to other worlds as needed also there are power backup relays on standby if an assembly line malfunctions another backup station unit will come online to replace the relay systems that are connected to the power assembly stations to make them work again or more efficiently.
- It is like a well-oiled drone system monitoring the power assembly lines and stations for transporting as well as moving the finished and replicated items to where they need to be delivered in a timely manner with the automated systems on the planet, everything is mechanized.
- Two large poles on the planet Jupiter, each pole has various factories with power plants that have self-replicating and building factories with technologies manufacturing goods for space services and planetary needs on other worlds, these goods are later shipped to the different worlds which require the supply delivered and ordered the items.
- The factories and building facilities are all self-automated for quick turnaround times for delivering products and high yield efficiency of replicating things although these facilities can be human operated on site for various galactic species.
- The self-replication facilities are all built underground with the surface silo entrances to visit the facilities if humans need access to use the elevator systems to go down to the factories and assembly lines or supply storage buildings.
- Uranus is a medium sized planet that is good for having manufacturing facilities that are underground. Planetary charts show that Uranus is one planet away from Jupiter with Saturn being in between Jupiter and Uranus so it makes sense that Uranus would be a supply hub station as a planet to deliver goods for Jupiter's military and trade facilities on that planet along with the Jupiter Space Station that is doing trading and negotiations that are connecting with the Jupiter Stargate Portal which is a major portal for trading routes in this solar system. The supplies from Uranus are delivered to Jupiter through an

automated process for the supplies to be shipped and transported from one planet to the other.

 The planet Uranus does have a thin three layered ring system outside the planet which masks the presence of incoming and outgoing self-automated deliver and supply ships traveling to the Jupiter Trading Space Station and the Jupiter Star Gate Trading Portal. The thin rings of Uranus have electromagnetic fields that act as the shielding and cloaking system to prevent detection of crafts coming and going from the planet.

Remote Viewing Uranus facilities are The self replication January 29, 2023 with surface silo 11 built underground entrances to visit Pm. Two large poles on the all Power assembly lines planet, cach Pole has various facilities humans need and stations for transporting factories with Power plantspices self replicating and building the fories and moving the finished replice access Mech Planet items 00 0 00 0000 00 0 technologies menufacturing continuous replication 00 6 0 0 00 goods that are later of resources shipped to other planets happening 衢 一時 Self automates Silo entrances to unserground self autombe aro Vanus facilities ta to - Cannot live on the Gur face of the Covironment too heavy Supply facilities is a medium although can set, sized planet, large 7 Silo entrances to reft replication factor Seven be human good for H facilities undergrand operated for ക having \sim turing various manuta Self building (AR facilities species and replicating D 0) (0) (D 10 0 0 Power Space Ships Resembly Stations In move the self replicates Mech factories 0 0 (0) (0) 0 for objects and Planet is JAssembly technologies in concit hano tech No in systems Planet II-0 00 and components resource used a as for constant production Isip assembly of ships, parts and technologies in the part to be shiped to other мS Uranus has 4 for bio (09) cal terrator mation of sumispeared other planets. Worlds as density shielding needed







The planet Uranus has a massive structure at the North Pole where most of the self replicating technology is in the factories that mass produce supplies, goods, ships, etc. with the replicators and the assembly lines that move around the goods to be transported and shipped to other planets by the self automated robots and vessels designed to do the delivers. Uranus is a Mech planet that has various factories with self automated components to continually replicate items with the help of nanotech technologies operating 24/7 without humans or other beings running the facilities underground.



