NASA BTIL Challenge System Architecture Report



This report is in operation for cognitive space debris (DART Edge) and Software (Cotharticren) among the Artemis Lunar Excavation Mission. This report introduces you to a cognitive logistic and mechanical operation plug and play organized structure in a seasonal schedule for Lunar Excavation. Throughout the annual workload performance DART Meadow's current stage in the Artemis Lunar Excavation contribution is logistic and structural blueprints.



NASA BTIL Challenge System Architecture Report © 2021 DART Meadow LLC Focused around sensor design for current accessible energy sources this report designates the annual top level logistic mission synchronization both mechanical and operational.

- Launch Winter
- Transport Gateway readiness and lunar cargo descent : Late Winter
- Delivery and Artemis Lunar Base Logistics Spring
- Excavation Logistics and Operations Summer

The goal of the schedule is for Artemis to achieve the global common harvesting schedule in scientific research objectives.

For any extraterrestrial planet's capable harvesting season alignment or misalignment the need to do any research will and foremost note to this foundation of survival to set forth scientific research goals. There by which the Artemis Articren/Astronaut will be aligned kinetically which our survival abilities: Launch, Transport, Delivery, Logistics calls upon for terrestrial and extraterrestrial harvest.



Sensors and Cognition Foundation

NASA BTIL Challenge System Architecture Report © 2021 DART Meadow LLC The above diagram properly details the kelvin system based on the difference between hydrogen and a planet capable of human survival, the difference between hydrogen formation and pollen formation congruent with iron. The process is not in focus here but the found of the chemical difference where if research fails one can look to the tools used by which the natural structure in the formation to define kelvin an Inspector seeking solution will say the kelvin measure only works this way because the these shapes are natural and balancing in supplying kelvin measurement foundation. The shapes, position, size, location illustrated will occur naturally in any scenario for a living organism. Plug and Play Optic and Thermal Sensors are achieved through this foundation. A top level sensor distrusting logistics throughout the objectives. No matter how well or how wrong a mission goes as long as the tools are structured and operate naturally an Articren/Astronaut will have this foundational education to the mission objective's design to properly assess for tool and logistics solutions.