MISSION NEED

For many years, humanity has dreamt of exploring space and other worlds. One of the challenges of building a Mars colony is the means of bringing humans to the Martian surface and back. Charon is a rocket providing a continuous, reliable and sustainable transportation between the Martian surface and an orbital node.

CHARON

CAPSULE

- . Space for 6 people and cargo
- . 7 Sols of supplies
- . Communication at all times
- 4 Phoenix flight computers

CHASSIS

- . Carries all loads, houses the tanks
- . Chassis fully reproducable on Mars

ENGINES

- . 9 LOX-Liquid Methane engines
- Gimbaled control
- 310kN of thrust

ABORT

- . Explosive bolts, 6 abort engines
- Drogue and main parachutes

LEGS

. 4 Legs, for support at all times

CONTROL

- 33 RCS thrusters for 6 DOF control
- . Body flap for reentry pitch control

GROUND

- Sulfur concrete launchpads
- Propellant produced on Mars
- Parts producible in-situ



