NAM Starship Propulsion Methods

Slower than Light

Na-GD-XX Gravitic Propulsion System

A standard gravitic drive, much like those found in Nerimian Defense Initiative warships. By manipulating the fabric of space itself, the Na-GD-01a is able to quickly jump into motion, with very limited inertia being projected on the ship.

Na-PID-XX Plasma Impulse Drive

This propulsion system uses an array of VASIMIR assemblies to help propel the vessel at high speeds. Drawing ionized hydrogen into a magnetized chamber, The ionized Hydrogen is then super-heated using microwave radiation. At the same time, Radio waves are passed through the plasma to impart a very powerful charge. Shortly after, it is expelled through the rear of the ship using a magnetic channeling system.

Faster than Light

See: Continuum Distortion Drive and Hyperspace Fold Drive

From:

https://wiki.stararmy.com/ - STAR ARMY

Permanent link:

https://wiki.stararmy.com/doku.php?id=technology:nepleslia:propulsion

Last update: 2023/12/21 01:03

