Ke-A1-R4200 Vehicle Subspace Deployment System

The Vehicle Subspace Deployment System (VSDS) was developed to improve launch and recovery of a ships small craft complement. It went into production in YE 42.

The VSDS uses components developed by Kage Yaichiro with modifications.

Description

The VSDS is the equivalent of a catapult system without using moving physical methods of launching. The VSDS has two modes of operation both of which use subspace encapsulation.

- Normal used for routine vehicle deployment.
 - Atmospheric craft range from 200 kph (124.27 mph) to 2,143 kph (1,332 mph)
 - Spacecraft range from 3,581 kph (2,225 mph) to .375c
- Tactical used to launch craft at high velocities.
 - Atmospheric craft speed up to 7,163 kph (4,450 mph)
 - Spacecraft range up to .1c to .75c, as needed.
- Recovery used to bring vehicles back aboard the ship. The system uses Scalable Graviton Beam Projector Array to assist damage craft land safely.

OOC Notes

Authored by Nashoba Jan 5, 2020

From:

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=stararmy:systems:ke-a1-r4200_craft_launche

Last update: 2023/12/21 01:02

