2025/05/31 22:14 1/2 Hyperdrive

Hyperdrive



Actions

Warp in

Skill: Science
Difficulty: 30
Uses Module: Yes

Can be done Remotely: Yes

Energy: None

Can be done more than once per Round: No

Note: At the start of the mission you warp in with 0 energy and usually a speed of 4, but then immediately do Power Generation. The ship appears a number of hexes away from the target hex according to the failure level of the roll and facing a random direction. Ships cannot warp in within 12 hexes of a celestial body (Planet, Star) or into the same hex as an asteroid.

Warp out

<u>Skill</u>: Science <u>Difficulty</u>: 8 <u>Uses Module</u>: Yes

Can be done Remotely: Yes

Energy: None

Can be done more than once per Round: No

Note: If the Hyperdrive has the same amount of program markers as the size of the ship and is not

within 12 hexes of a celestial body, it warps out.

Ping

<u>Skill</u>: Science <u>Difficulty</u>: 0 <u>Uses Module</u>: Yes

Can be done Remotely: Yes

Energy: None

Can be done more than once per Round: Yes

Note: Determine either the distance to, or the hex side direction of the nearest cloaked ship by

detecting its mass.

Program Hyperdrive

Skill: Science Difficulty: 8

Uses Module: Yes

Can be done Remotely: Yes

Energy: None

Can be done more than once per Round: Yes

Note: Add a program marker to the hyperdrive if not within 12 hexes of a celestial body. All program markers are lost if ship approaches a celestial body closer than 12 hexes. Every used marker increases the difficulty by 3.

Repair module

<u>Skill</u>: Engineering <u>Difficulty</u>: 11 <u>Uses Module</u>: No

Can be done Remotely: No

Energy: None

Can be done more than once per Round: Yes

Notes

Damaged Hyperdrives lose one programming marker (p47)

Flying within 12 hexes of a celestial body removes all program markers.

From:

https://curufea.com/ - Curufea's Homepage

Permanent link:

https://curufea.com/doku.php?id=games:board:battlestations:battlestationshyperdrive

Last update: 2013/03/17 16:29



https://curufea.com/ Printed on 2025/05/31 22:14