Multifocal rays

Multifocal rays represent a leap forward in directed energy technology, allowing for the simultaneous projection and control of multiple high-energy beams. This advanced system can focus various types of energy - electromagnetic, particle, or even more exotic forms - into precisely coordinated rays for a wide range of applications.

This technology revolutionizes fields such as communications, energy transmission, manufacturing, and defense, offering unprecedented precision and flexibility in energy projection and manipulation.

Unlocks:

Optical Laser

Required for:

• Portable multifocal arrays

Requirements:

- Magnetic field concentrators
- Quantum kinetic simulations

From:

http://185.237.14.84/oleanna/ - OleannaWiki

Permanent link:

http://185.237.14.84/oleanna/doku.php?id=tech:multifocal rays

Last update: 2024/10/09 06:47

