

# Combine Hardlight Fields (CHD) | AEGIS Barrier Systems



## Combine Hardlight Deployment (CHD) "Aegis" Barrier Systems

*Field-Controlled Photonic Partition Units – Generation I*

**Document Classification:** Tier-2 Authorized Access

**Date:** ■/■/2014

**Author:** -REDACTED-

**Distribution:** City Administrator Networks / Civil Protection Infrastructure Divisions

---

### Abstract:

The **CHD "Aegis" Barrier System** is the Combine's standardized deployment of **hardlight-based containment fields** used in urban occupation environments. Leveraging **advanced photon interactivity modulation** and **carbon-fusion lattice support**, the Aegis system enables fast-deployable, semi-permeable energy barriers for urban suppression, corridor denial, and perimeter lockdown operations.

Unlike traditional ballistic barricades or pre-war mechanical gate systems, CHD barriers are **modular, impervious to small-arms fire**, and **capable of on-demand deployment**, making

them ideal for Combine pacification protocols and transit restriction mandates.

---

## Technology Overview:

### Hardlight Structure:

CHD barriers are composed of **photonic constructs** projected from **paired emitter pylons**, arranged opposite each other at designated field nodes. These pylons generate a stabilized hardlight lattice by:

1. **Amplifying photon binding** through a **resonance field**, increasing the interactivity between photons beyond naturally occurring limits.
2. **Drawing ambient carbon molecules** from the surrounding atmosphere, especially from degraded industrial zones and airborne particulates.
3. **Fusing the carbon** into the photon lattice via **microscale plasma bonding**, resulting in a **semi-permanent carbon fiber matrix** that gives the barrier physical resistance and form.

This hybrid **light-carbon mesh** exhibits strength comparable to pre-war military-grade composite armor plating while maintaining the **inertia-deflecting, massless properties** of light-based constructs.

---

## Field Generator Configuration:

Each CHD unit consists of:

- **Dual Phase Emitters (Model: Vx-2F):** Opposed pylons capable of synchronized lattice projection.
  - **Power Core (Type-4 Xen Reactor Node):** Supplies a constant field charge; protected from tampering by proximity shielding.
  - **Modulation Core:** Determines field behavior, including:
    - **Permeability** (e.g., blocking humans, allowing Combine-encoded IFF signals)
    - **Field polarity** (directional collapse on command)
    - **Decay protocol** (emergency shutdown via administrator override)
- 

## Applications in Urban Environments:

- **Checkpoint Control:** Used to partition City sectors, enforce curfews, and create compliance choke points.
- **Containment & Quarantine:** Rapidly deployed in response to rebellion hotspots or biohazard contamination events.
- **Crowd Management:** When integrated with Civil Protection formations, Aegis Barriers provide active suppression zones and dispersal corridors.

- **Automated Integration:** Compatible with **Scanner and APC IFF systems**, allowing dynamic barrier behavior based on personnel access hierarchies.
- 

## Operational Notes:

- Field visibility is **deliberately translucent**, often glowing in blue or yellow hues to induce **psychological compliance** in Citizens.
  - Barrier duration is **indefinite** when powered but will **fail immediately** if both pylons are disabled or separated beyond the link limit (~12m).
  - Touching the barrier while "red" with unprotected flesh results in:
    - **First-degree burns**
    - **Temporary nervous system disruption**
    - **Short-term amnesia or neurodesync** (in rare, prolonged exposures)
- 

## Future Development:

As of 2014, advancements in hardlight technology are underway to enable:

- **Mobile projector variants** deployable from dropships or man-portable rigs.
- **Multi-layered constructs** for tunnel-like enclosures and forcefield bridges.
- **Directional combat shielding**, where hardlight can be utilized as a forward-facing shield for Heavy Overwatch Units.

Until these developments are stabilized, the **CHD "Aegis" system remains the backbone** of forcefield infrastructure within Union-controlled territories.

---

## Footnotes:

- **Unauthorized access** to barrier pylon cores will result in detainment and corrective Re-Education.
  - Pylons emit detectable radiation; prolonged exposure without Combine-issued shielding is prohibited.
  - Citizens are advised: **"Do not touch the barrier. Comply and proceed."**
- 

Revision #1

Created 31 May 2025 20:18:51 by votton

Updated 31 May 2025 20:32:22 by votton