GHOSTCORE BLACKFILE: GHOSTLANCE DRX

Subject: Reactor-Powered Kamikaze Drone Doctrine

Overview:

The GhostLance DRX is a self-powered, precision-guided microdrone utilizing an internal thermophotovoltaic reactor to power its systems, weapons, and flight dynamics. Unlike traditional kinetic kill vehicles, DRX does not rely on explosives or propellant. It is reactor-sustained and legally deployable under current international regulations.

Core Systems:

- Micro TPV Reactor: Provides sustained power for all operations.
- Railgun Spine: Internal linear accelerator capable of firing the drone or a kinetic payload at extreme speeds.
- EMP Coil (Optional): Capable of disabling shipboard electronics upon proximity detonation.
- GhostKernel Lite AI: Ensures autonomous operation, reconvergence, or smart-kill fallback.
- Quantum Comms: Short-burst encrypted transmission, fallback RF for telemetry.

Deployment Modes:

- 1. Ship-Based Rail Launch
- 2. Self-Propelled Strike Insertion
- 3. Infiltration + EMP Sabotage (Silent Glide Mode)

Legal Use Rationale:

- No fission detonation.
- Reactor sealed and shielded.
- Payloads do not emit radiation.
- Classified as reactor-powered drone system under deep-space energy guidelines.

Strategic Value:

- Undetectable approach under WraithSkin envelope.
- Near-instantaneous impact velocity.
- EMP blackout or kinetic strike options.
- Terminal guidance + post-deployment silence.

