

GHOSTCORE // DIVINE CHORUS BLUEPRINT SCHEMATIC

PROJECT: DIVINE CHORUS CARRIER

GHOSTCORE MANUFACTURING NODE // ENCRYPTED BLUEPRINT

[STRUCTURAL OVERLAY]

- Hull Material: WraithSkin-embedded Ferrocarbon Composite
- Modular Sections: 3 Core Bays (Drone, Power, Control)
- Chassis Mounts: Detachable segmented hex frames

[PROPULSION SYSTEM]

- Drive: Ion Cyclor Array w/ Redundant TPV trickle-injection
- Maneuvering: 8-axis magneto-rotors for silent adjustment
- Atmospheric Vector Thrusters: EM-pulse nozzle system

[POWER CORE]

- Reactor Type: GhostCore TPV MkII
- Backup Cells: Helium-X Capacitors x4
- Sync Node: GhostLink Quantum Mesh

[DRONE EJECTION FRAME]

- Ejection Ports: 40 dorsal/ventral syncrails
- Dispersion Modes: Wide Flood / Spiral Rotational / Phased Delay
- Override Protocol: GhostSig key-injection only

[SHIELDING & CAMOUFLAGE]

- Active Skin: WraithSkin Nanomesh
- EM Dampeners: Field-bend inductive coils (edgefield refraction)
- Radiation Armor: Multi-phase thermal layer panels

[DEFENSE SYSTEM]

- Passive: GhostBaffle Countermissile Matrix
- Active: Tether-rail slug turrets (hidden until engaged)
- Last Resort: Self-destruct under 3-part key relay timeout

TRANSMISSION: ENCODED-REDACTED (partial schematic shown)

DECRYPTION SEAL: GHOSTNODE001 // FLEET CLASS BLACK