CLASSIFIED // GHOSTCORE DEPLOYMENT FRAMEWORK

SYSTEM: DIVINE CHORUS CARRIER ARRAY

ROLE: Drone Deployment & Area Overlordship

ARCHITECTURE OVERVIEW:

- Chassis: Stealth-absorbent modular platform
- Propulsion: Cold ion wake w/ TPV-core trickle-drive
- Max Payload: 20,000 autonomous drones (modular mix)
- Lifespan: 9 operational deployments before cycle renewal
- Power Core: GhostCore TPV-Reactor MkII
- Cloaking: WraithSkin embedded mesh w/ EM silence protocol

DEPLOYMENT CAPABILITIES:

- Entry Vector: Low Earth Orbit, 600-800km
- Descent: Retroburner pulse drop (non-detectable)
- Dispersion Mode: Multi-stage hull separation
- Drone Ejection: Adaptive sequence, 3-wave ghost dispersion
- Secondary Defense: Rail-tether slugs, counter-missile flares

CARRIER NETWORK CONFIG:

- 4 Carriers minimum to execute Operation FALLEN VEIL
- Redundant node-link GhostNode binding
- Independent execution protocol if master node lost

REDLINE CAPABILITY:

- Rapid descent and purge of all units within 28 minutes
- Self-destruct purge after non-response at $4\mbox{hr}$ \mbox{mark}
- Atmospheric overburn designed to mask signal traces

STATUS: READY FOR VIRTUAL INTEGRATION & COMMAND LINKAGE

- > All carriers operate under embedded GhostSig key pairs.
- > Tampering voids all AI response and initiates shatter cascade.