

# GHOSTCORE SYSTEMS - CLASSIFIED BRIEFING

## Subject: LAZARUS DRIVE - Inertial Suppression Propulsion Model

Clearance Level: BLACK OMEGA - EYES ONLY

### Overview:

The Lazarus Drive is a theoretical propulsion model developed under GhostCore blackfile protocols. It proposes that inertial mass can be suppressed via controlled electromagnetic spin dynamics, allowing vessels to achieve thrust beyond conventional relativistic resistance.

### Key Components:

- PhotonCore output synchronized with radiative burst cycles
- Magnetic Spin Chamber (molten lead or superconductive torus)
- Lazarus Pulse Coils generating phased inertial disruption
- WraithSkin field containment and thermal bleed vectoring

### Projected Capabilities:

- 36%-52% reduction in effective inertia during active spin phase
- Achieves light-adjacent velocities without propellant ejection
- Rapid directional pivoting without internal G-force impact
- Strategic nullification of kinetic targeting vectors (enemy AI cannot track motion curves)

### Risks:

- EM recoil collapse (inertial snapback)
- Core overheating if asynchronous spin breach occurs
- Phase lag causing temporal drift (contained in test sims)

### Status:

System exists in theoretical and partially simulated form.

Field deployment not yet authorized pending energy scaling and dynamic field testing.

### Symbolic Notation:

"Lazarus was not resurrected by force - but by reversal."

End of Briefing.