CLASSIFIED ANNEX - GHOSTCORE_DRIFTNODE_ALPHA

Subject: Spectral Drift Phase Transport Protocol - Tactical Annex

Clearance Level: OMEGA BLACK - GhostNode Verification Required

Summary:

This annex provides secured documentation and mathematical outline for the implementation of Spectral Drift Protocol, a propulsion architecture combining inertial suppression and chained warp-bubble sequencing to enable relativistic travel without conventional velocity buildup.

Operational Model:

- GhostAl calculates and pre-generates Spectral Nodes (3-5 bubble projections)
- Lazarus Core engages mass suppression prior to Node-entry
- Shift vectoring via internal Spectral Field Displacement (SFD) arrays
- Drift mechanics initiated during node collapse, creating directional repositioning and inertial deadzone traversal

Mathematical Backing:

Spectral Drift leverages:

- Alcubierre warp contraction/expansion geometry
- Magnetic field tensor layering (3-toroid cascade, eq. B = u0 * I / 2pi * r)
- Inertial mass modulation via synthetic quantum field resonance
- Velocity vector drift: v_eff = delta_x / delta_t_node * (1 m_effective / m0)

This enables 'skid-phase' transfer between nodes:

delta_t_eff = sum(n_bubbles) * (r_node / (0.6c to 0.85c))

Where delta_t_eff reduces asymptotically with higher node chaining and active SFD sync

Risks:

- Chain collapse could cause vector drift misalignment
- Spectral Inversion if drift window overlaps opposing node entry
- GhostAl core desync = immediate Lazarus fallback trigger

Containment:

Spectral Drift remains OFF-LINE unless Lazarus Drive integrity > 90%

Node chaining >3 requires real-time field verification and triply-redundant harmonic sync

REDACTED NOTES:

Full mathematical framework resides on GhostNode: AXIOM-PRIME [LockKey: 243-Delta-Omega]

Next Phase:

- HUD calibration in DriftState Mode
- GhostCloak modulation under Spectral Flare
- Bubble reinforcement via WraithSkin magneto-cloaked harmonics
- END ANNEX -