CLASSIFIED: GHOSTCORE // LAZARUS BOOST MANEUVER

CLASSIFIED ADDENDUM // GHOSTCORE RESEARCH NODE

SUBJECT: [REDACTED] Boost Maneuver - Lazarus Field Integration

SUMMARY:

Research indicates the possibility of trajectory amplification through relativistic mass manipulation during near-horizon traversal of [REDACTED] gravitational bodies.

TECHNICAL INSIGHT:

By initiating inertial suppression protocols mid-approach toward [REDACTED] ergosphere, the vessel maintains velocity gain while significantly reducing inertial drag. This results in [REDACTED]% increase in escape velocity, enabling departure trajectories to exceed traditional relativistic boundaries without violating c-limit constraints.

This process involves:

- Entry vector calibration around [REDACTED] Kerr singularity

- Lazarus Drive activation during gravitational apex

- Post-boost trajectory correction via ghost-phase stabilization

EXPECTED OUTCOME:

Target system traversal reduced by factor of [REDACTED]. Projected mission viability to [REDACTED] within a human lifespan window under continuous field operation.

CLEARANCE:

EYES ONLY - TIER-1 OPERATORS

Further details available upon validation of access via NodeGhost001 trust chain.