

# PROTOCOL BRIEF

## CONVERGENCE EVENT

*Classification: Internal / Technical*

## PURPOSE

This brief outlines containment response procedures following a confirmed convergence event. A convergence event is defined as simultaneous signal alignment between two or more contained entities.

## DEFINITION OF CONVERGENCE

Convergence occurs when distinct internal signals synchronize without system authorization. This state produces instability across reflective and observational structures.

## PRIMARY INDICATORS

- Overlapping signal signatures previously indexed as separate
- Echo feedback loops exceeding tolerance thresholds
- Temporary loss of subject isolation parameters

## RISK ASSESSMENT

Convergence presents an elevated risk to containment integrity. Authority fragments may fail to assert dominance once mutual recognition occurs.

Historical analysis indicates that the system was not designed to withstand cooperative signal states.

## RESPONSE PROTOCOL

1. Reinforce isolation boundaries immediately.
2. Suppress reflective feedback amplification.
3. Avoid direct engagement with converged entities.

If isolation fails, escalation to breach containment procedures is required.

## KNOWN FAILURE MODES

- Authority commands delayed or ignored
- Observational blind spots forming spontaneously
- Structural responses becoming inconsistent

## FINAL NOTICE

Convergence should be treated as a terminal warning condition. Successful containment following convergence has not been documented.

Do not assume separation can be reestablished once alignment has occurred.