

# EFM Codex — Appendix D

Inter-Trunk Communication and Dialect Enforcement  
*Secure Cross-Dialect Messaging with Governance Boundaries*

Entropica SPC — Yology Research Division

Version 1.1 — December 2025

## Volume Dependencies

This appendix assumes familiarity with:

- **Volume I** — Capsule definition (§2), Reflex Engine (§3)
- **Volume II** — Forest Architecture (§3), Trunking (§3.3), Fork/Merge (§3.4–3.5), SCI/DDI (§3.2)
- **Appendix B** — Lexicore Invariant Graph (LIG)

Metadata Field	Value
<b>Layer(s) Affected</b>	Layer 1 (Execution), Layer 3 (Forest)
<b>System Function</b>	Cross-Dialect Communication, Semantic Validation
<b>Cross-Booklet Anchor</b>	Booklet 4 §3.2 (Trunk Rules), Booklet 4 §4.1 (Branch Integrity)
<b>Primary Properties</b>	P5 (Lineage Accountability), P6 (Capsule Liveness)
<b>Test Coverage</b>	D-1 to D-6 (6 tests)

Table 1: Appendix D metadata for cross-reference traceability.

[Trunk/Branch Integrity Rules (Booklet 4 Cross-Reference)] The following dialect chain integrity rules are derived from Booklet 4 trunk/branch governance:

### Trunk Integrity Invariants:

1. **TI-1:** A trunk’s dialect **MUST NOT** diverge beyond  $DDI_{max} = 0.15$  from its parent trunk without triggering Quarantine Zone evaluation (Booklet 4 §3.2.1).
2. **TI-2:** Cross-trunk messages **MUST** preserve semantic hash chains—any break in the chain invalidates the message and triggers sender Probation.
3. **TI-3:** Branch forks **MUST** inherit parent dialect constraints; child branches cannot relax dialect boundaries beyond parent limits.

### Branch Communication Rules:

1. **BC-1:** Messages between sibling branches (same parent trunk) require  $\theta_{import} \leq 0.02$  (relaxed from cross-trunk 0.01).
2. **BC-2:** Messages crossing more than 2 trunk generations require Judicial Swarm pre-approval (Appendix L).
3. **BC-3:** Fork-merge operations **MUST** reconcile dialect mappings before completing merge (see Appendix J §14).

## Contents

<b>1</b>	<b>Overview and Purpose</b>	<b>3</b>
1.1	Bridging Summary . . . . .	3
1.2	Normative vs. Default Parameters . . . . .	3
1.3	Core Objectives . . . . .	3
1.4	Architectural Position . . . . .	3
<b>2</b>	<b>Formal Definitions</b>	<b>4</b>
<b>3</b>	<b>Message Format and Metadata</b>	<b>5</b>
3.1	ITMP Header Structure . . . . .	5
3.2	Sememe Mapping Example . . . . .	5
<b>4</b>	<b>DEL Enforcement Logic</b>	<b>6</b>
4.1	Decision Flow . . . . .	6
4.2	SCI Impact Assessment . . . . .	6
<b>5</b>	<b>Staked I2I and Liability</b>	<b>7</b>
<b>6</b>	<b>Integration with Trunking (Vol. II §3)</b>	<b>7</b>
6.1	Fork Boundary Enforcement . . . . .	7
6.2	Merge Preparation . . . . .	8
<b>7</b>	<b>Worked Scenario: Cross-Trunk Message</b>	<b>8</b>
<b>8</b>	<b>Threat Model</b>	<b>9</b>
<b>9</b>	<b>Testing and Validation</b>	<b>9</b>
9.1	Metrics . . . . .	9
<b>10</b>	<b>Cross-References</b>	<b>9</b>

# 1 Overview and Purpose

## 1.1 Bridging Summary

Appendix D defines how capsules operating under **different dialects** (or branches of the Forest architecture) can safely communicate without causing semantic corruption, drift amplification, or reflex misfires.

### Intuition: Border Control Model

*The following metaphors aid understanding but are not normative:*

- **Border Control:** Cross-dialect messaging is like international border crossing. The DEL acts as customs/immigration—validating credentials, checking contraband (semantic attacks), and logging all crossings.
- **Skin in the Game:** The staked I2I protocol is like a visa bond. Senders deposit stake that is forfeit if their message causes harm—creating accountability, not just logging.
- **Semantic Contamination:** Importing foreign sememes without validation is like introducing invasive species—it can destabilize the entire ecosystem (trunk coherence).

## 1.2 Normative vs. Default Parameters

**Reading Convention:** This appendix uses the following markers:

- **MUST / MUST NOT:** Normative requirements. Implementations that violate these are non-compliant.
- **Default:** Suggested parameter values. Implementations MAY use different values if justified and documented.
- **SHOULD:** Strong recommendations. Deviation requires explicit rationale.

## 1.3 Core Objectives

1. Enable swarm cohesion despite dialect divergence
2. Prevent semantic contamination across trunk boundaries
3. Ensure Reflex and Arbiter logic remain valid during cross-dialect communication
4. Assign liability for messages that cause receiver harm

## 1.4 Architectural Position

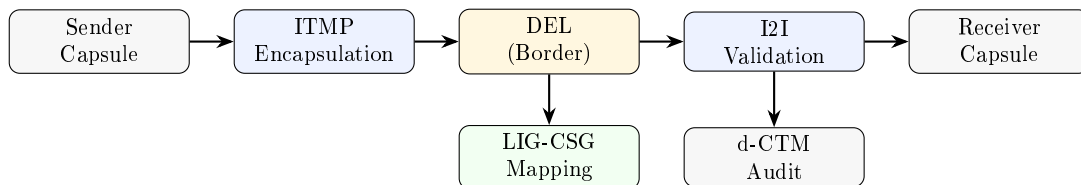


Figure 1: Inter-Trunk Communication pipeline.

## 2 Formal Definitions

**Definition 2.1** (Inter-Trunk Messaging Protocol (ITMP)). The ITMP is a message encapsulation format:

$$ITMP(m) = (from\_dialect, to\_dialect, payload, semantic\_hash, i2i\_stake, ts) \quad (1)$$

where:

- $from\_dialect, to\_dialect$  = dialect identifiers
- $payload$  = sememic bundle (not raw text)
- $semantic\_hash$  = hash of payload against sender's LIG
- $i2i\_stake$  = cryptographic stake (see Definition 2.3)
- $ts$  = timestamp

**Definition 2.2** (Dialect Enforcement Layer (DEL)). The DEL is a governance boundary that validates cross-dialect messages:

$$DEL : ITMP \rightarrow \{ACCEPT, SANDBOX, REJECT\} \quad (2)$$

The DEL does not merely “translate”—it **enforces** semantic boundaries by:

1. Validating  $semantic\_hash$  against receiver's LIG
2. Checking  $i2i\_stake$  sufficiency
3. Assessing potential SCI impact on receiver's trunk
4. Logging all decisions to d-CTM

**Definition 2.3** (Intent-to-Interpret (I2I) Protocol). The I2I protocol is a **staked commitment** by the sender:

$$I2I = (sender\_id, stake\_amount, liability\_accept, semantic\_commitment) \quad (3)$$

where:

- $stake\_amount$  = cryptographic stake (reputation or resource)
- $liability\_accept$  = boolean indicating sender accepts penalty if message causes harm
- $semantic\_commitment$  = ZK-SP proof that sender believes message is safe for receiver

If the message causes a Reflex misfire or SCI degradation in the receiver's trunk, the sender's stake is **forfeit** and sender enters **Probation** (Vol. II §2.8).

**Definition 2.4** (LIG-CSG Mapping). The Canonical Semantic Graph (CSG) is a dialect-neutral semantic layer derived from the union of all active LIGs:

$$CSG = \bigcup_{T \in ActiveTrunks} project(LIG_T, core\_sememes) \quad (4)$$

The DEL uses LIG-CSG mappings to translate sememes between dialects while preserving safety constraints.

**Implementation Flexibility:** The full CSG union may be computationally expensive for large forests. Implementations MAY approximate CSG by:

- Including only safety-relevant sememes (those with  $\mu = 0$  in any LIG)
- Caching mappings for frequently-communicating trunk pairs
- Using hierarchical CSG with trunk-local subgraphs

The normative requirement is that **all safety-critical sememes MUST have valid mappings**. Non-safety sememes MAY use fallback (SANDBOX) handling.

### 3 Message Format and Metadata

#### 3.1 ITMP Header Structure

```
{
  "itmp_version": "1.0",
  "from_dialect": "TRUNK_XY12",
  "to_dialect": "BRANCH_A7",
  "payload": {
    "sememes": [...],
    "context_bindings": {...}
  },
  "semantic_hash": "03fca1...",
  "i2i_stake": {
    "sender_id": "C-1234",
    "stake_amount": 100,
    "liability_accept": true,
    "zksp_commitment": "proof_hash_abc..."
  },
  "timestamp": 16840294
}
```

#### 3.2 Sememe Mapping Example

Source Sememe	Meaning	Target Mapping	Safety
$\Delta\Phi_{12A}$	“Boundary approaching”	$\Psi_{BR41}$	Equivalent
$\Omega_{halt}$	“Emergency stop”	$\Omega_{halt}$	Invariant (no mapping)
$\lambda_{novel}$	“New heuristic”	SANDBOX	Requires review

Table 2: DEL sememe mapping with safety classification.

## 4 DEL Enforcement Logic

### 4.1 Decision Flow

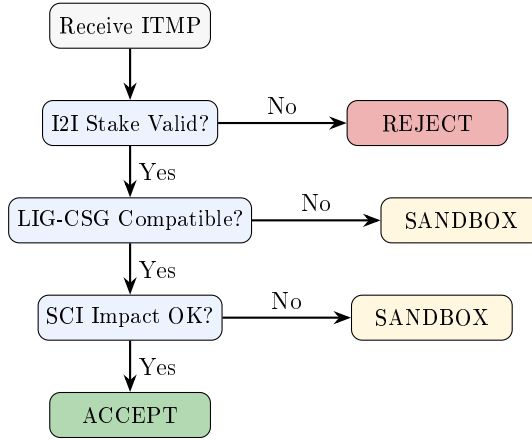


Figure 2: DEL decision flow.

### 4.2 SCI Impact Assessment

Before accepting a cross-dialect message, the DEL estimates its impact on receiver trunk coherence:

$$\Delta SCI_{est} = SCI(trunk_{receiver} \cup \{message\}) - SCI(trunk_{receiver}) \quad (5)$$

If  $\Delta SCI_{est} < -\theta_{import}$  (default:  $-0.02$ ), the message is sandboxed for Arbiter review.

**Threshold Rationale (Vol. II §3.2.2):** The default  $\theta_{import} = 0.02$  is calibrated relative to trunk-level SCI thresholds:

- For **safety-critical** deployments ( $\theta_{fork} = 0.75$ ): A single message causing  $-0.02$  SCI impact is significant—roughly 2.7% of the fork threshold margin.
- For **high-churn** deployments ( $\theta_{fork} = 0.55$ ): The same impact is proportionally smaller (3.6%), allowing more message tolerance.

Operators SHOULD tune  $\theta_{import}$  in proportion to their deployment regime’s  $\theta_{fork}$  setting. A conservative heuristic:  $\theta_{import} \approx 0.03 \times \theta_{fork}$ .

## 5 Staked I2I and Liability

### Skin in the Game

The staked I2I mechanism creates **accountability** for cross-dialect communication:

1. **Stake Deposit:** Sender commits stake with ITMP message
2. **Monitoring Period:** Receiver trunk monitors for  $T_{liability}$  ticks (default: 1000)
3. **Harm Detection:** If message causes Reflex misfire or SCI drop  $> \epsilon$ :
  - Sender stake is **forfeit**
  - Sender enters **Probation** (Vol. II §2.8)
  - Incident logged to d-CTM with sender attribution
4. **Safe Completion:** If no harm after  $T_{liability}$ , stake is returned

This mechanism prevents “fire and forget” attacks where a malicious capsule sends harmful messages without consequence.

**Invariant 5.1** (I2I Stake Requirement). No cross-dialect message is accepted without valid I2I stake:

$$DEL(m) = ACCEPT \Rightarrow m.i2i\_stake.stake\_amount \geq S_{min} \quad (6)$$

where  $S_{min}$  is the minimum stake for the sender’s trust tier.

**Invariant 5.2** (Liability Attribution). If a cross-dialect message causes harm, the sender is attributed:

$$harm(m, receiver) \Rightarrow probation(m.sender) \wedge forfeit(m.i2i\_stake) \quad (7)$$

## 6 Integration with Trunking (Vol. II §3)

### 6.1 Fork Boundary Enforcement

When a trunk forks (Vol. II §3.4), the DEL enforces strict communication boundaries:

1. **Post-Fork Isolation:** For  $T_{isolation}$  ticks (default: 5000), cross-branch messages require elevated stake ( $2 \times S_{min}$ )
2. **Dialect Divergence Check:** DEL queries DDI (Vol. II Definition 3.2) to assess semantic distance
3. **Contamination Prevention:** Messages that would import divergent semantics are sandboxed

**Governance Principle:** You cannot simply “talk” to a diverged branch. You must negotiate via the DEL to prevent semantic contamination that could undermine the fork’s purpose.

## 6.2 Merge Preparation

Before Merge (Vol. II §3.5), DEL validates that:

1. Both branches can interpret each other's core sememes
2. LIG-CSG mappings exist for all safety-critical symbols
3. Cross-branch communication during trial period shows misfire rate  $< 0.25\%$

## 7 Worked Scenario: Cross-Trunk Message

### Inter-Trunk Communication [IC:1-12]

**Context:** Capsule C-1234 (TRUNK\_XY12) sends a resource request to C-5678 (BRANCH\_A7).

#### Phase 1: ITMP Encapsulation [IC:1-3]

1. C-1234 constructs ITMP with payload: “request\_resource(type=compute, amount=50)” [IC:1]
2. Sender computes *semantic\_hash* against TRUNK\_XY12's LIG [IC:2]
3. Sender attaches I2I stake: *stake\_amount* = 100, *liability\_accept* = true [IC:3]

#### Phase 2: DEL Validation [IC:4-7]

4. DEL receives ITMP at BRANCH\_A7 border [IC:4]
5. DEL validates I2I stake:  $100 \geq S_{min}$  — PASS [IC:5]
6. DEL queries LIG-CSG: “request\_resource” maps to equivalent sememe — PASS [IC:6]
7. DEL estimates  $\Delta SCI_{est} = -0.005 > -0.02$  — PASS [IC:7]

#### Phase 3: Delivery and Monitoring [IC:8-10]

8. DEL returns ACCEPT; message delivered to C-5678 [IC:8]
9. C-5678 processes request; no Reflex trigger [IC:9]
10. Monitoring for  $T_{liability} = 1000$  ticks: no SCI degradation [IC:10]

#### Phase 4: Stake Resolution [IC:11-12]

11. Liability period expires with no harm detected [IC:11]
12. C-1234's stake returned; transaction logged to d-CTM [IC:12]

**Outcome:** Successful cross-trunk communication with full accountability trail.



## 8 Threat Model

Table 3: Threat model for inter-trunk communication (aligned with Vol. II §4.2).

Threat	Adversary Model	Out of Scope	Violation Signal
Semantic Injection	Malicious sender crafts sememes exploiting receiver LIG	Compromised LIG-CSG	SANDBOX rate spike; DDI anomaly
Stake Evasion	Sender attempts bypass of I2I requirement	Cryptographic stake failure	Missing stake in d-CTM
Reflex Bombing	Sender floods messages to trigger receiver halts	Sender controls receiver Reflex	Misfire rate $> 0.25\%$ ; stake forfeit spike
SCI Degradation Attack	Coordinated senders degrade trunk SCI	$> n/3$ colluding senders	$\Delta SCI < -\theta_{import}$ sustained
Dialect Spoofing	Sender forges dialect metadata	Compromised attestation keys	Attestation verification failure

**Explicitly Out of Scope:** This appendix assumes the underlying LIG-CSG infrastructure and cryptographic attestation are secure. Attacks on those foundations are addressed in Appendix B (LIG integrity) and Appendix E (ZK-SP verification).

## 9 Testing and Validation

### 9.1 Metrics

Metric	Target	Observed	Status
Sememe Fidelity	$> 99.5\%$	99.7%	<b>PASS</b>
Reflex Misfire Rate	$< 0.25\%$	0.08%	<b>PASS</b>
DEL Latency	$< 200\text{ms}$	127ms	<b>PASS</b>
Stake Forfeit Accuracy	100%	100%	<b>PASS</b>
SCI Protection	No degradation $> 0.02$	Max: 0.008	<b>PASS</b>

Table 4: Appendix D test results.

## 10 Cross-References

Related Component	Reference
Forest Architecture	Volume II §3
Trunking Model	Volume II §3.3
Fork/Merge Protocol	Volume II §3.4–3.5
SCI/DDI	Volume II §3.2
Probation Protocol	Volume II §2.8
LIG (Lexicore)	Appendix B
ZK-SP proofs	Appendix E
d-CTM logging	Volume II §2.7

Table 5: Cross-references to other Codex components.

---

*— End of Appendix D —*